

WITH EFFECT FROM 22ND JULY, 2022

# **Electrification products price list (₹)**





# **Electrification products**

ABB is a global leader in power and automation technologies that enable utility and industry customers to improve performance while lowering environmental impact. ABB in India serves customers in process, manufacturing and consumer industries, utilities, the oil & gas sector and infrastructure markets through a wide manufacturing and marketing network.

ABB offers a full range of low-voltage and medium-voltage solutions to connect, protect, control and measure a wide range of electrical systems for all major industries, including the residential sector.

The business improves the reliability and efficiency of electrical installations through modular substation packages, distribution automation products, switchgear, circuit breakers, measuring and sensing devices, control products, wiring accessories, and enclosures and cabling

systems, including KNX systems designed to integrate and automate a building's lighting, ventilation, heating, security and data communication networks.

ABB's product range serves the diverse needs of customers, offering value-for-money and high levels of quality and reliability. These products are backed by the technological expertise of ABB's centres of excellence across the globe, each of which excel in a specific range of low voltage products.

ABB's electrification products offering in India are designed, manufactured and tested in-house in conformance with requirements of the ISO 9000 series. These products conform to the latest IEC standards, EN specifications, national standards such as IS, BS, VDE, etc., in addition to the "CE" mark.

# **Table of contents**

# **Smart Power products**

09	ABB's comprehensive range of breakers and switches
<b>10</b> -11	Introduction SACE Emax 2
<b>12</b> -13	Formula Air
<b>14</b> -15	SACE Tmax XT
16	ArTuK Born certified
<b>17</b> -19	ABB Ability™ Energy and Asset Manager
<b>20</b> -22	Architecture Truly plug & play
23	ABB FORMULA DSP P1-P4 - New
25	Tmax circuit breakers
<b>26</b> -34	Tmax power distribution circuit breakers
<b>35</b> -38	Tmax motor protection circuit breakers
<b>39</b> -48	Tmax accessories
<b>49</b> -50	Tmax conversion kit
51	Tmax PV: Photovoltaic range molded case switch disconnector
<b>52</b> -54	FORMULA DSA Molded case circuit breaker
55	Switches
56	Optimized two-poles 1500V DC switch disconnectors
57	DC switch disconnectors for PV application
58	ONE20
<b>59</b> -60	Fusegear
61	Vertical Fuse Switch Disconnectors
<b>62</b> -63	OFAF HRC fuse links and base, DIN-type & BS-type
<b>64</b> -65	OESA/OS switch disconnector fuse, DIN-type & BS-type
66	Accessories for OESA/OS switch disconnector fuse, 32800 A
<b>67</b> -69	OT switch disconnectors & accessories
70	Enclosed switches
71	Zenith Auto Transfer Switch
72	The world's first true ATS is here Introducing TruONE.
73	Automatic transfer switches - IEC
74	Enclosed automatic transfer switches - IEC
75	Compact ATS
76	OT automatic transfer switches
77	OT manual changeover switches
78	OT motorized changeover switches

79	Kabeldon low voltage switchgear system
80	ABB's comprehensive range of LV control products
81	Motor starting and protection
86	Auxiliary contactors
87	3 pole contactors: AX09AX370 : AC operated
88	3 pole contactors: AC operated
89	4 pole contactors: AC operated
90	3 pole contactors AL and TAL range: DC operated
91	Contactors for special application-capacitors switching
92	Contactors for DC circuit switching: AC/DC operated
<b>93</b> -94	Accessories for contactors
95	Contactors: Wide band AC/DC operated
96	Novolink <sup>™</sup> – smart function and sensor modules for AF contactors - New
98	3 pole contactors AF range: Wide band AC/DC operated
99	4 pole contactors: Wide band AC/DC operated
<b>100-</b> 101	Accessories for AF contactors
<b>102-</b> 103	AFC contactors for AC control applications - New
104	Powerful light switching made easy
<b>105</b> -107	ESB and EN Installation contactors
108	Mini contactors
109	Spares for contactors
110	DOL and star delta starters
<b>111</b> -114	Manual motor starter
<b>115</b> -117	Thermal overload relays
118	Electronic overload relays class 10, 20, 30
<b>119-</b> 120	Push-in Spring motor starting solution
<b>121</b> -123	Softstarters - New
<b>124</b> -125	Softstarters
126	AFS contactors with front-mounted auxiliary contact blocks
<b>127</b> -129	M mini contactors and contactor relays - New
130	Electronic compact starters: HF range
<b>131</b> -132	Limit switches - New
<b>133</b> -145	Pilot devices
<b>146</b> -148	Signal tower and beacons

# Table of contents

149 Electronic products and relays 150 Time relays 151 **CT-C Range** 152 **ABB CT-C Product Portfolio 153**-157 Electronic products and relays **158-**159 Smart temperature monitoring relay - New Intelligent motor management system - UMC100.3 & accessories **160**-165 **166**-167 Arc flash protection and mitigation solutions **168**-169 Production-friendly safety systems **170**-177 ABB jokab safety **178**-179 **We Develop Solutions** 180 **Enabling your charging operation** 181 Public and commercial car charging - Use cases **182**-183 **Terra AC wallbox & benefits** Terra DC wallbox & benefits **184**-185 **Terra 54 DC Fast Charger** 186 187 Fast charging beyond 50 kW 188 Ordering codes **189**-190 **ABB Heavy Commercial Vehicle charging** 191 Pantograph up **192**-203 **Uninterruptible Power Supply Systems** 

# **Smart Building products**

	<b>204</b> -207	Electrical installation solutions for buildings
1	<b>208</b> -214	Miniature Circuit Breaker SB200 M & characteristic
٩	<b>215</b> -217	Miniature Circuit Breaker SB200 DC & characteristic
	219	Miniature Circuit Breaker (MCB) S200 series - 80, 100A
	220	High performance MCB S800 series 80 to 125A
	<b>221</b> -223	Switch Disconnector SDB200
	<b>224</b> -226	Residual Current Circuit Breaker FB200 and F200 higher rating

228	RCCB with overcurrent protection RCBO - DS200M series
229	RCCB with overcurrent protection RCD blocks - DDA200 + S200 M series (RCBO combinations)
<b>230</b> -232	Miniature circuit breaker (MCB) S200M series to be coupled with DDA200 (RCBO combinations)
<b>233</b> -234	Solution for unwanted tripping - AP-R type (high immunity) RCCB F200/RCBO DS200 M
<b>235</b> -245	System pro M: Auxiliary elements for MCB's-SB200M, S200M, RCCB's-FB200, F200 and RCBO's-DS200M
<b>246</b> -249	Wiring diagram & Overall dimensions
<b>250</b> -251	Surge protection devices - The new OVR QuickSafe®
<b>252</b> -253	DBT Timer digital time switches - New
<b>254</b> -255	SMISSLINE TP plug-in system
256	ELR, Earth leakage relay - (DIN & front panel mountable)
<b>258</b> -259	ABB Energy Efficiency Portfolio
<b>260</b> -265	M1 Single Function & M1M Multi Function Meters
<b>266</b> -270	M1M Power Meters
<b>272</b> -282	M4M Network Analyzers
<b>284</b> -287	EQ matic energy meters
<b>288</b> -297	ABB ITUS Enclosures
<b>298</b> -304	Elegance series Enclosures
<b>305</b> -310	Classic series Enclosures
311	Mistral IP 65 enclosures
312	Gemini switchboard
<b>313</b> -317	Wiring Accessories - Millenium & Zenit
<b>318</b> -331	Wiring Accessories - IVIE
<b>332</b> -338	Wiring Accessories - Tvisha, Tvisha white & Anti-bacterial
<b>339</b> -340	Wiring Accessories - Snieo
<b>341</b> -343	Busch-Presence detectors
344	Emergency lighting systems
<b>345</b> -348	Industrial plugs and sockets

# Table of contents

# **Installation products**

349 Installation products

350 Flexible conduit system

**351**-353 External lightning protection

# **Protection and Automation Relays**

354 Section I:

Auxiliary relays, tripping relays and timers

**355**-356 **Section II:** 

Electro-mechanical high speed tripping relays,

bi-stable relays and static relays

357 Section III:

Numerical protection and control relays

358 Section IV:

Grid automation, FBT, arc protection, load shedding,

engineering tools and miscellaneous items

**359**-362 Type 2 co-ordination

363 ABB low voltage air circuit breakers

365 Service portfolio

**366**-368 **Materials** 

369-371 Electrification India eMart & offerings

**372**-373 **General conditions of sale** 

# ABB's comprehensive range of breakers and switches

The range of ABB breakers and switches ranks amongst the most extensive on the market with a full range of innovative solutions for various applications, helping to optimise resources, reduce energy costs, boost productivity.

- Air circuit breakers
- Molded case circuit breakers
- HRC fuse & fuse base
- Switch disconnector fuse

- Switch disconnectors
- Changeover switches manual & motorized
- Auto transfer switches
- Cam switches
- Cable distribution cabinet Kabeldon
- Fuse gear easyline and inline (Fuse switch disconnector)
- Switch disconnector for DC and photovoltaic application
- MCCB for DC and photovoltaic application





# **Introduction SACE Emax 2**

The all-in-one innovation



The world of electrical power distribution changes fast and major new trends such as renewables, energy storage and microgrids are now crowding onto the stage. These trends lead to new customer and application demands.

To meet these demands, ABB has now unveiled the innovative Emax 2 all-in-one, the evolution of the Emax 2 into a multifunctional platform that is able to manage the next generation of electrical distribution systems such as microgrids.

Emax 2 all-in-one is the first circuit breaker that meets new grid requirements. It enables a direct communication to the new energy management cloud-computing platform ABB Ability™ Electrical Distribution Control System.

Smart plug and play architecture makes Emax 2 all-in-one easy to use. Leveraging also unmatched electrical performances, Emax 2 sets a new circuit breaker benchmark for the needs of today and tomorrow.

SACE Emax 2, the all-in-one solution to manage "low-voltage distribution systems".

# Efficiency and control

# The power needed, when needed

### **Efficiency**

Achieving maximum efficiency of an electrical installation requires intelligent management of power supplies and energy use. For this reason, the new technologies used in the SACE Emax 2 circuit breakers allow the productivity and reliability of installations to be optimized, and at the same time, power consumption to be reduced while fully respecting the environment.

New advanced functionalities, together with Protection trip units, Communication and system devices contribute to make SACE Emax 2 the circuit breaker that maximizes efficiency in all low-voltage electrical installation.

#### Control

SACE Emax 2 circuit breaker is the first single device ready to manage all the dynamics of a low-voltage electrical installation.

Managing loads in any condition is now possible thanks to Advanced Functionalities such as:

# · Adaptive load shedding.

Fast load shedding to guarantee continuity for critical loads during black-outs. Typical scenario is when LV distribution is disconnected from the grid (MV).

#### · Predictive load shedding.

Slow load shedding to avoid overloads, giving the possibility to modulate loads consumption.

#### Power controller.

Patented algorithm to reduce the peak of power consumed, allowing savings on electricity bills. Managing different power sources and connecting them to main grid is also crucial, so that service continuity is maximized.

#### Embedded ATS functions.

An automatic transfer switch system used in all application where continuity is essential and where there are multi source supplies.

### · Synchro-reclosing.

Synchronization and automatic reconnection of the Microgrid to the main grid when the power is back. Emax 2 is able to act as a controller of Main grid condition, disconnecting a plant when necessary and also to adapt protection to on-grid or off-grid conditions.

## • Interface protection system and Interface Device.

Check of grid-connected operation that shall be immediately and automatically interrupted in case of outage of the distribution grid or when the voltage and frequency values of the grid itself are out of the range of values defined by the Distribution System Operator (DSO).

### Adaptive protection.

Network changes recognition and automatic set of thresholds to guarantee protection and coordination in on-grid and off-grid conditions.

# **FORMULA AIR**

Simplicity and safety, up to 50kA















# Formula Air NEW

# Simplicity and safety, up to 50kA

Formula Air is an ideal solution for main installation requirements, from distribution switchboards to onboard compartments. This comprehensive range offers the most suitable solution for each specific set of requirements. Easy to use Formula Air products are also easy to order.

The automatic circuit-breakers and switch disconnectors are available three sizes from 800A to 4000A, with short-circuit performance levels up to 50kA.

The installation of Formula Air and its accessories is simple, quick and safe. The accessories, pre-cabled and common to all the three frames, allow for rapid mounting and a significant reduction in warehouse stock.

The innovative design guarantees flexibility in the installation of the circuit-breaker and permits last-minute changes.

It is actually possible to change, on site, the orientation of the rear terminals from horizontal to vertical or vice versa. If you need a switchboard with more compact dimensions, front terminals are available for breakers up to 1600A in fixed vesion.

With High Mechanical and electrical life Formula Air circuit breakers offer high longevity to the installation





#### — Ratings available

		PER SE	- 100						
Frame	630A	800A	1000A	1250A	1600A	2000A	2500A	3200A	4000A
FA1	•	•	•	•	•				
FA2	77	bZA.			•	•			
FA4							•	•	•

#### Flexibility:

Rear power terminals can be rotated between horizontal and vertical position, easily on site. In alternative, the range offers front and spread terminals for different panel solutions

#### Intuitive interfaces:

Clear icons on a wide LCD screen or LEDs indicating the circuitbreaker status, saving time to on site setting up and maintain

#### Standardization:

All frames have common trip unit, and most common mechanical and electrical accessories , enabling stock reduction

#### Fast accessorizing:

Plug-in installation, allowing up to 30% time saving

#### Protection releases

Parameters	EK1 - LI	EK1 - LSIG	EK2 - LSIG
Overload (L - ANSI 49)	•	•	•
Time-delayed overcurrent (S - ANSI 51 & 50TD)		•	•
Instantaneous overcurrent (I - ANSI 50)	•	•	•
Earth Fault (G - ANSI 51N & 50NTD)		•	•
Neutral Protection	•	•	•
Switchable Thermal Memory	•	•	•
Graphical display with Current metering			•
Closing on short-circuit (MCR)			•
Start-up function			•
Instantaneous Earth Fault (G-ANSI 50N)			•
20 Trip history & 100 Events			•
Download breaker maintenance data from ACB			



MOLDED CASE CIRCUIT-BREAKERS

# **SACE Tmax XT**

# Break new ground



# **SACE Tmax XT overview**

# Break new ground

Break new ground simply means delivering value through the entire customer journey by leaving behind the traditional concept of circuit - breaker. The SACE Tmax XT range offers a unique customer experience that, sharing the same features and logics with the Emax 2 range, for the first time ever overcomes the differences between molded case and air circuit-breakers. The most advanced products designed to maximize data and connectivity, ease of use and installation, performance and protection, safety and reliability.

The SACE Tmax XT range offers higher performance, better protection and more precise metering than equivalent units, and can handle from 160 up to 1600A.

Combined with the world's most precise electronic trip units in the smallest frames, the new range delivers significant time savings and enhances installation quality.

Reliability is further increased, and speed of installation reduced, thanks to Bluetooth and Ekip connectivity for mobile devices.

The SACE Tmax XT family's built-in connectivity links smartphones, tablets and PCs to data analysis tools on the ABB Ability™ cloud platform in real time. The extreme precision of the data measured means users have access to accurate information anywhere and anytime, making it easier to monitor resources and identify savings opportunities.

Using the embedded smart power controller can help reduce energy consumption by up to 20 percent. Upgrading the breakers is straightforward: for the first time, customers can download new functions from the ABB Ability Marketplace™, choosing from among more than 50 different protection, metering and automation functionalities.

## **Distinctive features**



#### Data and connectivity

Plant management of the future – SACE Tmax XT sets standards in modern plant and energy management. Access, monitor and control information remotely, anywhere, at any time. Improving efficiency and saving energy. The SACE Tmax XT is the first molded case circuit-breaker to become an active element inside the electrical plant without using external accessories.

#### Local connection and Remote communication

Commissioning and device setting have never been so easy thanks to the Bluetooth connectivity and the Ekip Connect software. All the data of the electrical plant are accessible and the interaction with the breakers from remote is straightforward thanks the several communication protocols available.

#### Cloud connectivity

Cloud connection is now possible to exploit the full service of ABB Ability  $^{\text{TM}}$  Energy and Asset Management thanks to the Ekip Com HUB.



#### Ease of use and installation

Maximum flexibility for every application – SACE Tmax XT sets standards for electrical installations. Easy selection, one-fits-all accessories and intuitive design pave the way for fast upgrades and create values through the entire customer journey. Even for the most critical projects.



### Performance and protection

Continuity of service and equipment protection – SACE Tmax XT sets standards when extreme breaking capacity is needed. Sharing the same logics, interfaces and features regardless of operating voltage environmental conditions. Embedding the most advanced protections into the smallest of frames.

#### **Electrical performances**

SACE Tmax XT is designed and tested to meet any installation requirement, even the most critical ones.

### Metering

SACE Tmax XT provides all the tools needed to set up a competent and effective energy management strategy thanks to the trip units able to measure electrical parameters with 1% accuracy certification.

#### **Protections and logics**

SACE Tmax XT integrates extra functionalities into the size of a standard molded case circuit-breaker. The most advanced protection functions and logics are available thanks to its cutting-edge trip units.



#### Safety and reliability

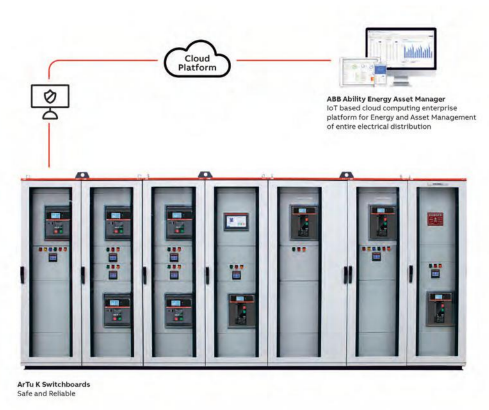
Absolute attention to detail, with style from design to manufacturing SACE Tmax XT sets standards for edge technologies. Half a century of research and experience means top-level products that are ready to face future challenges.

# **ArTuk Born certified**

Fully checked and certified (IEC 60439-1 and IEC 61439-1 and 2 Standard) by an external independent organisation (Acea Lovag, CPRI & ERDA), the ArTu switchgear is a synonym of safety and quality. The certification is the fruit of severe tests carried out on the whole configuration, consisting of metalwork structures, circuit-breakers and busbar system.

The ArTu K series switchgear is ideal for primary distribution board, motor control center, power control center etc. upto 6300A with air and molded-case circuit-breakers and any internal segregations up to Form 4, and for floor-mounted secondary distribution switchgear with molded-case and modular circuit-breakers. The switchgear has been tested for Internal Arc (as per IEC 61641) and Seismic (as per IEC 60068).

# **Smart Low Voltage switchboard**



#### The ArTu switchgear is noted for the following features:

- Integrated range of modular metalwork structures up to 6300 A with common accessories.
- Possibility of fulfilling all application requirements in terms of installation (floorstanding, modular and corner versions) and degree of protection (IP31, IP41, IP 42, IP54 & IP65).
- Maximum integration with modular apparatus and the molded-case and air circuit-breakers, so that additional drilling or adaptations are not required.
- Minimum switchgear assembly time, thanks to the simplicity of the kits, standardization of the small assembly items, self-supporting elements and the presence of clear reference points for assembly of theplates and panels -Segregations in kits up to Form 4.

The use and installation of the kits according to the instructions provided means that assembly and cabling times can be reduced to a minimum, for example, thanks to the reference points for positioning the panels and plates, and that respect of the insulation distances and the rated characteristics of the circuit-breakers are guaranteed.

# ABB Ability™ Energy and Asset Manager

Understanding power and assets



# **ABB Ability™ Energy and Asset Manager**

# Understanding power and assets

#### ABB AbilityTM Energy and Asset Manager is a state-of-the-art cloud solution

that integrates energy and asset management in a single intuitive dashboard. Providing full remote visibility of asset and electrical-system behavior, ABB Ability™ Energy and Asset Manager provides insights that help you minimize cost and risk and maximize performance and safety across your operations. Want to get started now? Testing and purchasing Energy and Asset Manager is easy on the ABB Ability  $Marketplace^{TM}$ .



### Energy and Asset management made easy

The energy and asset management modules can be purchased separately or together, depending on your needs. Monitoring can also be segmented down to individual pieces of equipment and/or sub-systems-such as an elevator, a single HVAC system, or a production line.



#### ABB Ability™ Energy Manager

Energy efficiency has become essential to running cost-efficient operations. ABB Ability™ Energy Manager provides real-time understanding of your energy consumption and identifies areas of improvement. And it's scalable, from a single site to a multi-facility system with hundreds of users.



Discover Site performance, supervise the electrical system and allocate costs.



Schedule automatic data exports, improve the use of assets and take the right business decision.



Set up alerts and notify to key personnel and remotely implement an effective efficiency strategy to achieve energy savings in a simple way.

# **ABB Ability™**

# Asset Manager



ABB Ability™ Asset Manager sets a new benchmark for simplicity and flexibility in asset-performance management. It gives you the power of seeing and optimizing your site equipment behavior anytime, anywhere via an intuitive graphic interface, resulting in greater reliability and availability and minimized unplanned maintenance.



#### **Condition Monitoring**

ABB Ability™ Asset Manager provides granular visibility of your asset behavior in real time for both LV and MV environments



#### **Predictive Analytics**

Detect potential faults through condition assessment, performance trends and pre-alarm notifications.



#### Maintenance Planning

Root-cause analysis of asset condition enables predictive maintenance that significantly reduces unplanned downtime and operational costs.

# Lite panel

# One digital panel fits all



Lite Panel is the new switchboard HMI able to monitor and control until 28 electrical assets at the same time, directly connected in the on-premise communication network, showing their data as digital twins through predefined templates.

# Value proposition



#### Safety

Monitoring and control the electrical assets, also with fault detections and diagnostics data check, far from the switchboard power sections reduce the risk of serious incidents.



# Energy efficiency

Supervision of assets status, energy and power quality from a unique panel improves the data collection efficiency with less 70% of time spent nearby electrical rooms and enables analytics to plan saving actions.



### Easy to install

The plug & play panel architecture saves more than 4 times the components and wirings compared to traditional market benchmarks.



### Optimum interface

Until 28 digital-twin devices are available from a single interface within the local secure network, so leveraging on the already present communication tag points.

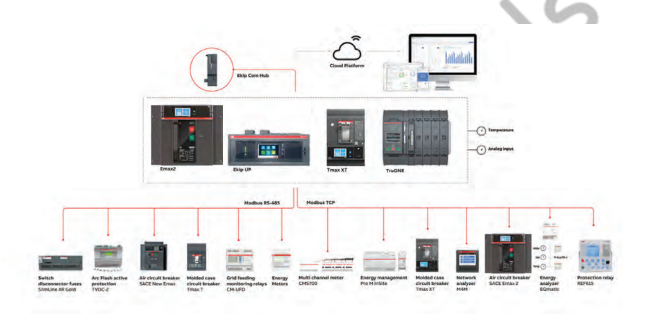
# **Architecture**

# Truly plug & play

### **Embedded solution with Ekip Com Hub**

Emax 2, Ekip UP and TruONE equipped with the new Ekip Com Hub establishes the cloud connection for the whole switchboard.

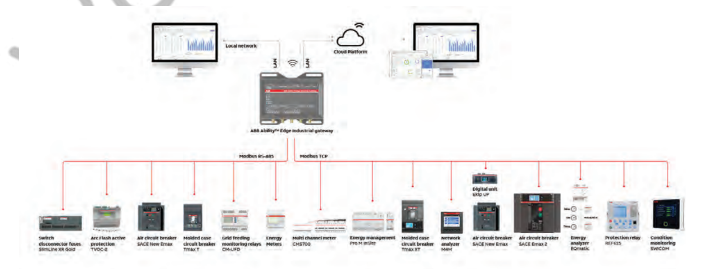
This dedicated cartridge-type communication module just needs to be inserted into the terminal box and connected to the internet.



# External solution with ABB Ability™ Edge Industrial gateway

The ABB Ability™ Edge Industrial gateway module can be mounted on DIN rail to collect data throughout the system. You can also connect sensors to measure environmental parameters (temperature, water, gas) via both

analog and digital 1/0. ABB Ability™ Edge Industrial gateway has enhanced connectivity functionalities, providing Wi-Fi or 3G/4G connectivity.



\_\_

ABB showcases a further evolution in the low-voltage distribution business, establishing a new benchmark in terms of simplicity and performance.

ABB Ability™ Energy and Asset Manager enables the collection of relevant information from the ABB devices installed in the low-voltage power distribution system.

These devices can be connected to the cloud-computing platform to share data with Emax 2 (equipped with Ekip Com Hub) or with ABB Ability™ Edge Industrial gateway via Modbus RS-485, Modbus TCP and Ekip Link.

						INFORMA	TION					COMMUNICATIO
Family	Device	State	Current	: Voltages	Power	Energy		Power quality	Maintenance & Diagnostics	Load management	Analog or pulse/ digital inputs	Protocol
.ow voltage MCCB	Tmax XT	•	•	•	•	•		•	•	•	•	Modbus RS485, Modbus TCP, Ekip Com Hub
	Tmax T		•	•	•	•	•		•			Modbus RS485
	New Emax	•	•	•	•	•	•	•	•			Modbus RS485
.ow roltage ACB	Emax 2	•	•	•	•	•	•	•	•	•		Modbus RS485, Modbus TCP, Ekip Com Hub
igital nits	Ekip UP	•	•	•	•	•	•	•		•	•	Modbus RS485, Modbus TCP, Ekip Com Hub
ow oltage witches	TruONE ATS	•	•	•	•	•	•	•	•		•	Modbus RS485, Modbus TCP, Ekip Com Hub
nd usegear	Slimline XR ITS 2.1	•	•	•	•	•	•		•			Modbus RS485
rigital nputs nterface	Ekip signalling MODBUS TCP											Modbus TCP
ub- letering	EQ meters		•	•	•	•	•					Modbus RS485
ower neters	M4M		•	•	•	•	•	•				Modbus RS485, Modbus TCP
nergy nanagement	System pro M compact® InSite	•	•	•	•	•	•	•		•	•	Modbus RS485, Modbus TCP
4V relays	615 Series			•		•		•	•	•	•	Modbus TCP
1V condition	SWICOM								•			Modbus TCP

ABB Ability™ Electrical Distribution Control System brings advantages to customers from the design to the operations stage.

The digital solution adds value to facilities, meeting customer demands and enabling them to comply with higher energy efficiency standards.

Real time analysis of valuable data from field devices enables customers to closely monitor the performance of multiple installations with a single supervision system.

Clear information about consumption and improvement opportunities makes cutting waste and improving energy efficiency simple. Customers also benefit from lower energy bills and reductions in unplanned downtime.

ABB's "plug and play" devices make installation quick and easy. Customers can make existing installations smart with no need to replace components. New and retrofitted solutions are up and running in no time, immediately starting to collect data.



# Speed up your projects

- Increase the facility's value by 5%
- Reduce investment in supervision systems by 15%
- · Achieve compliance or higher class of energy efficiency standards
- Faster payback



# Easy to install

- Connect to the cloud in only 10 minutes
- · Reduce cabling by 60% and connectivity components by 25%
- Upgrade in 1 day the existing installation
- · Upgrade with zero component replacement and existing installation



# **Energy efficiency**

- · Save up to 20% on maintenance costs
- Save up to 20% on energy bill
- · Get proactive alerts and guarantee operations in 1 minute
- Remove energy inefficiency by up to 10%





Global website for ABB Ability™ EDCS

# **ABB FORMULA DSP P1-P4**



# Performance made simple



The new SACE FORMULA DSP family consists of four frames (P1, P2, P3 and P4) reaching up to 160A, 250A, 630A and 800A respectively. The four frames are available with thermal-magnetic trip units to cover the most common AC and DC fields. Availability of most requested accessories guarantees the possibility to fulfil the main applications needs.



#### Easy to install

Click-in fixing for accessories to guarantee time saving and fast installations.



## Quality

ABB long experience in molded-case circuit breakers design is a guarantee of quality.







#### Simplified selection

Availability of a short list of codes enables simplified product selection and easy ordering.



## Sustainability

Compliance with the international regulations of Product Materials and Environmental Health and Safety.

- Compliance to IEC 60947-2 standards
- Offering from 40A to 800A in 4 frame sizes
- Available upto 50kA performance levels (Icu = Ics)
- Circuit breakers for AC and DC applications
- Double insulation
- Isolation behaviour
- Positive operation
- Accessories covering the main standard applications and needs

### Power distribution protection

Field of applic	ield of application Trip Un		Trip Unit	L – Overload Protection								I – Short-circuit Protection		
					Current Threshold			Trip 7	Γime	Current T	hreshold		Trip Time	
Power Distribu	tion	TMD Adjustable			Fixed Fixed			Fixed	Fixed instantaneous					
Protection				TMA		Adjustable	ble Fixed Adjustable Fixed insta		nstantaneous					
	In [A]	40	63	80	100	125	160	200	250	320	400	630	800	
TMD	P1	•	•	•	•	•	•						'	
	P2							•	•					
TMA	Р3									•	•	•		
_	P4												•	

# Tmax molded case circuit breakers

Tmax molded-case circuit-breakers guarantee an extremely high performance level while being progressively smaller in size, simple to install and able to provide increasingly better safety guarantees for the operator. In addition to being ideal for the secondary distribution of alternate and direct current, they feature dedicated solutions for all application requirements.

Molded-case circuit-breakers can be used in low voltage civil and industrial installations with 1 to 3200 A operating current. The Tmax family includes 9 circuit-breaker sizes in three- or four-pole versions:

- XT1, XT2, XT3 and XT4 up to 250A;
- T4, T5 and T6 up to 1000A;
- XT5, XT6, XT7 / XT7M upto 1600A
- T7 and T8 up to 3200A.

The ultimate short-circuit breaking capacity (Icu) at 415V ranges from 18kA to 200kA, or up to 100kA for 690V. The following ranges are available:

- Circuit-breakers for AC and DC power distribution;
- Circuit-breakers for zone selectivity;
- Circuit-breakers for motor protection;
- Circuit-breakers for application up to 1150V AC and 1500V DC;
- Switch-disconnectors.

Tmax circuit-breakers can be equipped with thermomagnetic, magnetic only or electronic trip units; all of which are interchangeable. Since assembly instructions are simple, trip units can quickly and easily be replaced; even in the field. All this makes the circuit-breakers very easy to operate with considerable savings due to rationalized stock management.

All Tmax circuit breakers can be enhanced with a vast range of standardized accessories. This convenience not only cuts down on inventory, but creates an extremely flexible and easily managed solution.









XT5, XT6, XT7 / XT7M upto 1600A







# Tmax circuit breakers

Туре	lu (40° C) [A]	Ue [V]		Category	Release	lcu	(380 -	415 V	AC) [kA	]					
		AC	DC			16	25	36	50	70	85	100	120	150	200
XT1	160	690	500	А	TMD/TMF MF/MA	В	С	N	S	Н					
XT2	160	690	500	А	TMD/TMA MF/MA Ekip LS/I Ekip I Ekip LSI Ekip LIG Ekip LSIG Ekip M-I Ekip M-I Ekip M-LRIU Ekip M-LRIU Ekip M-LRIU			N	S	н			L	V	
XT3	250	690	500	А	MF/MA TMD TMG			N	S						
XT4	250	690	500	А	TMD/TMA MF/MA EKIP LS/I EKIP LSI EKIP LIG EKIP ESIG EKIP E-LSIG EKIP M-LIU EKIP M-LRIU EKIP G-LS/I EKIP N-LS/I			N	S	Н			L	V	
T5	400 630	690 1150	750 1000	B (400 A) A (630 A)	TMA (500 A) TMG (500 A) PR221DS PR222DS Ekip M			N	S	Н			L		V
Т6	630 800 1000	690 1150	750 1000	B (630A - 800 A) A (1000 A)	TMA (800 A) PR221DS PR222DS Ekip M			N	S	Н		L		V	
Т7	800 1000 1250 1600	690		В	PR231/P PR232/P PR331/ P PR332/P				S	н			L	V	

#### **Trip Units**

# Thermal magnetic trip units

- MA Magnetic only trip unit with adjustable magnetic thresholds for motor protection
- TMF Fixed thermal and fixed magnetic for power distribution
- TMD Adjustable thermal (70-100% of In) and fixed magnetic (10 x In) for power distribution
- TMA Adjustable thermal (70-100% of In) and adjustable magnetic (5-10 of In) for power distribution
- TMG Adjustable thermal (70-100% of In) and low fixed magnetic (3 x In) for generator protection

#### Microprocessor based electronic trip units

Ekip LS/I or Ekip LSI	L = 0.40 - 1 of In S = 1 - 10 of In I = 1 - 10 of In	Ekip LIG New	L = 0.40 - 1 of Ir I = 1 - 10 of In G = 0.2 - 1 of In	= Ekin I SIG or	L = 0.4 - 1 of In S = 0.6 - 10 of In I = 1.5 - 12 of In G = 0.2 - 1 of In	Ekip M-LIU	L = 0.4 - I = 6 - 13 U* = ON	-	Ekip M-LRIU	L = 0.4 - 1 of In R = 3 - 9 of In I = 6 - 13 of In G = 0.2 - 1 of In U* = ON or OFF
	L = 0.40 - 1 of In		L	= 0.4 - 1 of In		L = 0.4 - 1 of In				L = 0.4 - 1 of In
PR221	S = 1 - 10 of In		222 S	= 0.6 - 10 of In	PR231	S = 1 - 10	of In	PR331		S = 0.6 - 10 of In
PR221	I = 1 - 10 of In	PK	=	1.5 - 12 of In	LK721	I = 1 - 12 of In		PK331		I = 1.5 - 15 of In
			G	= 0.2 - 1 of In						G = 0.2 - 1 of In

L = Overload S = Short circuit I = Instantaneous short circuit G = Earth fault

U = phase loss (U): With selector in ON position, circuit breaker trips if at least one current phase is lower than 0.1xIn and at least a second one higher than 0.25xIn; Ekip N-LS/I: Neutral can be set in the OFF or ON positions, at 100% or at 160% of the phases;

Ekip G-LS/I: Neutral, in four-pole circuit-breakers, can be set in the OFF, ON positions at 50% or 100% of the phases; and the OFF is the option of the phase of the OFF is the OFF in the OFF is the OFF in the OFF in the OFF is the OFF in th

Note: For detailed information about trip units, refer technical catalogue.

# XT1



# Breaking capacity at 415VAC

	lcu	lcs (lcu)
В	18kA	100%
С	25kA	100%
N	36kA	100%

TMD B C N

Frame	In (A)	Poles	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)
	16		1SDA066799R1		1SDA080825R1	1	1SDA080827R1	
	20		1SDA066800R1		1SDA080826R1		1SDA080828R1	
	25		1SDA066801R1		1SDA067391R1		1SDA080829R1	
	32		1SDA066802R1	9,390	1SDA067392R1	_	1SDA067411R1	
	40	3	1SDA066803R1 ■		1SDA067393R1 ■	10,430	1SDA067412R1 ■	13,510
	50		1SDA066804R1 ■		1SDA067394R1 ■		1SDA067413R1 ■	
	63		1SDA066805R1 ■		1SDA067395R1 ■		1SDA067414R1 ■	
	80		1SDA066806R1 ■		1SDA067396R1 ■		1SDA067415R1 ■	
	100		1SDA066807R1 ■		1SDA067397R1 ■		1SDA067416R1 ■	
	125		1SDA066808R1 ■ 13,600	1SDA067398R1 ■	15,580	1SDA067417R1 ■	15,810	
VT1 100	160		1SDA066809R1 ■	15,010	1SDA067399R1 ■	20,020	1SDA067418R1 ■	20,560
XT1 160	16		1SDA066810R1		1SDA080840R1		1SDA080842R1	
	20		1SDA066811R1	- 1	1SDA080841R1		1SDA080843R1	
	25		1SDA066812R1	,	1SDA067400R1	-	1SDA080844R1 ■	
	32		1SDA066813R1 ■		1SDA067401R1 ■		1SDA067419R1 ■	
	40		1SDA066814R1 ■	13,060	1SDA067402R1 ■	14,970	1SDA067420R1 ■	17,290
	50	4	1SDA066815R1		1SDA067403R1 ■		1SDA067421R1	
	63	- (	1SDA066816R1 ■		1SDA067404R1 ■	-	1SDA067422R1 ■	
	80	l l	1SDA066817R1 ■	16,450	1SDA067405R1 ■		1SDA067423R1 ■	
	100		1SDA066818R1 ■		1SDA067406R1 ■		1SDA067424R1 ■	
	125		1SDA066888R1 ■		1SDA067409R1 ■	18,810	1SDA067427R1 ■	21,670
	160	_	1SDA066821R1 ■	20,870	1SDA067410R1 ■	24,250	1SDA067428R1 ■	25,350

# XT1



#### Breaking capacity at 415VAC

	lcu	lcs (lcu)
S	50kA	75%
Н	70kA	50%

TMD / TMF\*

Frame	In (A)	Poles
	16	
	20	
	25	
	32	
	40	
	50	3
	63	
	80	
	100	
	125	
XT1 160	160	
X11 100	16	
	20	
	25	
	32	
	40	
	50	4
	63	
	80	
	100	
	125	
	160	

Ordering code	L.P.(₹)
1SDA080830R1*	
1SDA080831R1*	
1SDA080832R1	
1SDA080833R1 ■	1
1SDA080834R1 ■	14,080
1SDA067431R1	
1SDA067432R1 ■	
1SDA067433R1 ■	
1SDA067434R1 ■	
1SDA067435R1 ■	18,990
1SDA067436R1 ■	23,290
1SDA080845R1*	
1SDA080846R1*	
1SDA080847R1	
1SDA080848R1	
1SDA080849R1	20,590
1SDA067439R1	
1SDA067440R1 ■	
1SDA067441R1	
1SDA067442R1 ■	
1SDA067445R1 ■	24,060

Н	
Ordering code	L.P.(₹)
1SDA080835R1*	
1SDA080836R1*	
1SDA080837R1	
1SDA080838R1	
1SDA080839R1	16,720
1SDA067449R1	
1SDA067450R1	
1SDA067451R1	
1SDA067452R1	
1SDA067453R1	24,130
1SDA067454R1	27,530
1SDA080850R1*	
1SDA080851R1*	
1SDA080852R1	
1SDA080853R1	
1SDA080854R1	23,210
1SDA067457R1	
1SDA067458R1	
1SDA067459R1	
1SDA067460R1	
1SDA067463R1	28,540
1SDA067464R1	30,180

**XT3** 

# Breaking capacity at 415VAC

1SDA067446R1

	lcu	lcs(lcu)
N	36kA	75%
S	50kA	50%

**TMD** 

In (A)	Poles
200	3
250	3
200	
250	4
	200 250 200

Ordering code	L.P.(₹)
1SDA068058R1 ■	24,760
1SDA068059R1 ■	28,740
1SDA068069R1 ■	29,190
1SDA068070R1 ■	32,510

Ordering code	L.P.(₹)
1SDA068220R1 ■	27,410
1SDA068221R1 ■	30,490
1SDA068231R1 ■	31,840
1SDA068232R1 ■	34,940

<sup>\*</sup>TMF trip unit

Protection: TMD/TMA

# XT2/XT4/T5/T6



#### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%



TMD / TMA\*

5

н

IMD / IT	MA"		IN		3			
Frame	In (A)	Poles	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)
	1.6		1SDA067000R1		1SDA067540R1		1SDA067584R1	
	2		1SDA067001R1	_	1SDA067541R1		1SDA067585R1	24,560
	2.5		1SDA067002R1		1SDA067542R1		1SDA067586R1	
	3.2		1SDA067003R1	16,350	1SDA067543R1		1SDA067587R1	
	4		1SDA067004R1		1SDA067544R1	18,100	1SDA067588R1	
	5		1SDA067005R1		1SDA067545R1		1SDA067589R1	
	6.3		1SDA067006R1		1SDA067546R1		1SDA067590R1	
	8		1SDA067007R1		1SDA067547R1		1SDA067591R1	
	10		1SDA067008R1		1SDA067548R1 ■		1SDA067592R1	
	12.5		1SDA067009R1		1SDA067549R1		1SDA067593R1	
XT2160	16		1SDA067010R1 ■		1SDA067550R1 ■		1SDA067594R1	22,630
	20		1SDA067011R1 ■	14,670	1SDA067551R1	16,650	1SDA067595R1	
	25		1SDA067012R1		1SDA067552R1 ■		1SDA067596R1	
	32		1SDA067013R1 ■		1SDA067553R1 ■		1SDA067597R1	
	40	3	1SDA067014R1 ■		1SDA067554R1 ■		1SDA067598R1	
	50		1SDA067015R1		1SDA067555R1 ■		1SDA067599R1	
	63		1SDA067016R1 ■		1SDA067556R1 ■		1SDA067600R1 ■	
	80		1SDA067017R1	_	1SDA067557R1 ■		1SDA067601R1	
	100		1SDA067018R1 ■		1SDA067558R1 ■		1SDA067602R1 ■	
	125		1SDA067019R1 ■	19,030	1SDA067559R1 ■	25,210	1SDA067603R1 ■	41,890
	160	,	1SDA067020R1 ■	21,870	1SDA067560R1 ■	26,650	1SDA067604R1	42,330
	200		1SDA068090R1 ■	28,690	1SDA068310R1 ■	26,650	1SDA068343R1	47,020
XT4 250	225		1SDA068091R1	30,090	1SDA068311R1	34,100	1SDA068344R1	43,850
	250		1SDA068092R1 ■	32,860	1SDA068312R1 ■	39,170	1SDA068345R1 ■	44,160
	320		1SDA054436R1 ■	25 470	1SDA054440R1 ■	20.500	1SDA054444R1 ■	40.510
T5	400		1SDA054437R1 ■	35,470	1SDA054441R1 ■	39,590	1SDA054445R1 ■	49,510
	500		1SDA054456R1 ■	44,390	1SDA054461R1 ■	50,580	1SDA054465R1	64,590
TC	630		1SDA060202R1 ■	52,600	1SDA060204R1 ■	56,130	1SDA060206R1	65,990
Т6	800		1SDA060214R1 ■	67,750	1SDA060216R1 ■	74,290	1SDA060218R1 ■	76,970
600	- 72 - 7							

<sup>\* 40</sup> A onwards

Protection: TMA



Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%



TMD / TMA\*

Ν

S

Н

Frame	In (A)	Poles	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)	Ordering code	L.P.(₹)
	1.6		1SDA067021R1		1SDA067561R1	- 22,950	1SDA067605R1	29,780
	2		1SDA067022R1	_	1SDA067562R1		1SDA067606R1	
	2.5		1SDA067023R1	21,220	1SDA067563R1		1SDA067607R1	
	3.2		1SDA067024R1		1SDA067564R1		1SDA067608R1	
	4		1SDA067025R1		1SDA067565R1		1SDA067609R1	
	5		1SDA067026R1		1SDA067566R1		1SDA067610R1	
	6.3		1SDA067027R1		1SDA067567R1		1SDA067611R1	
	8		1SDA067028R1	_	1SDA067568R1	_	1SDA067612R1	
	10		1SDA067029R1		1SDA067569R1		1SDA067613R1	
	12.5		1SDA067030R1		1SDA067570R1		1SDA067614R1	
XT2160	16		1SDA067031R1	0	1SDA067571R1	20,090	1SDA067615R1	29,020
	20		1SDA067032R1	17,540	1SDA067572R1		1SDA067616R1	
	25		1SDA067033R1		1SDA067573R1		1SDA067617R1	
	32	4	1SDA067034R1		1SDA067574R1 ■		1SDA067618R1	
	40		1SDA067035R1		1SDA067575R1		1SDA067619R1	
	50		1SDA067036R1		1SDA067576R1		1SDA067620R1	
	63		1SDA067037R1 ■		1SDA067577R1 ■		1SDA067621R1	
	80		1SDA067038R1	_	1SDA067578R1		1SDA067622R1	
	100		1SDA067039R1 ■		1SDA067579R1 ■		1SDA067623R1	
	125	4	1SDA067042R1 ■	24,780	1SDA067582R1 ■	30,360	1SDA067626R1	42,810
	160		1SDA067043R1 ■	27,790	1SDA067583R1 ■	32,000	1SDA067627R1	45,400
	200	A CONTRACTOR OF THE PARTY OF TH	1SDA068109R1 ■	33,920	1SDA068329R1 ■	43,420	1SDA068362R1	55,990
XT4 250	225		1SDA068110R1	34,250	1SDA068330R1	44,800	1SDA068363R1	56,620
	250	10.	1SDA068111R1 ■	36,000	1SDA068331R1 ■	46,000	1SDA068364R1	56,900
	320		1SDA054477R1 ■	44.520	1SDA054479R1 ■	F1 020	1SDA054481R1	55 200
T5	400		1SDA054478R1 ■ 44,520	44,520	1SDA054480R1 ■	51,020	1SDA054482R1 ■	55,290
	500	1000	1SDA054487R1 ■	59,560	1SDA054489R1 ■	65,160	1SDA054491R1 ■	76,000
TC	630		1SDA060210R1 ■	62,990	1SDA060211R1 ■	71,370	1SDA060212R1	78,910
Т6	800		1SDA060222R1 ■	72,310	1SDA060223R1 ■	85,820	1SDA060224R1	89,560
700		4000						

<sup>\* 40</sup> A onwards

Protection: LS/I

# XT2/XT4/T5/T6



### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%





Protection: LS/I

Frame	In (A)	Poles
	10	
	25	
XT2 160	63	
	100	
	160	3
XT4 250	250	3
T5 400	400	
T5 630	630	
T6 800	800	
T6 1000*	1000	

Ordering code	L.P. (₹)
1SDA067054R1	25,050
1SDA067055R1	25,050
1SDA067056R1	21,590
1SDA067057R1	21,590
1SDA067058R1	26,560
1SDA068126R1	35,910
1SDA054317R1	54,810
1SDA054396R1	57,930
1SDA060268R1	73,740
1SDA060537R1	1,13,360
	7000

Ordering code	L.P. (₹)
1SDA067800R1	29,950
1SDA067801R1	29,950
1SDA067802R1	25,900
1SDA067803R1	25,900
1SDA067804R1	32,750
1SDA068475R1	41,000
1SDA054333R1	57,280
1SDA054404R1	59,370
1SDA060278R1	81,740
1SDA060547R1	1,22,300

Ordering code	L.P. (₹)
1SDA067857R1	33,910
1SDA067858R1	33,910
1SDA067859R1	33,200
1SDA067860R1	33,200
1SDA067861R1	43,420
1SDA068515R1	46,920
1SDA054349R1	65,670
1SDA054412R1	69,810
1SDA060289R1	98,520
1SDA060561R1	1,41,920

Frame	In (A)	Poles
	10	
	25	
XT2 160	63	
	100	
	160	
XT4 250	250	4
T5 400	400	
T5 630	630	
T6 800	800	
T6 1000*	1000	-

Ordering code	L.P. (₹)
1SDA067090R1	21.560
1SDA067091R1	31,560
1SDA067092R1	27,450
1SDA067093R1	27,450
1SDA067095R1	37,080
1SDA068147R1	50,250
1SDA054325R1	62,560
1SDA054400R1	74,360
1SDA060273R1	78,290
1SDA060542R1	1,52,010

Ordering code	L.P. (₹)
1SDA067833R1	27.110
1SDA067834R1	37,110
1SDA067835R1	36,080
1SDA067836R1	36,080
1SDA067838R1	43,150
1SDA068495R1	53,820
1SDA054341R1	75,120
1SDA054408R1	77,900
1SDA060283R1	1,02,060
1SDA060556R1	1,69,900

Ordering code	L.P. (₹)
1SDA067890R1	41.500
1SDA067891R1	41,500
1SDA067892R1	41,400
1SDA067893R1	41,400
1SDA067895R1	54,370
1SDA068535R1	69,050
1SDA054357R1	86,420
1SDA054416R1	1,03,890
1SDA060294R1	1,24,450
1SDA060566R1	2,06,770

Note: XT2/XT4 with Ekip LS/I release ; T5-T6 with PR221 LS/I release
\*Extended front (EF) terminals are supplied as standard in T6 1000A MCCB



Protection: LIG

# MCCBs with Overload, Short circuit and Earth Fault Protections XT2/XT4



# **Ekip DIP LIG with XT2/XT4 MCCBs**

Microprocessor based electronic trip units

Protection functions	Threshold
Overload "L" Protection	0.41 x In in steps of 0.04
Inst. Short-circuit "I" Protection	OFF - 110 x In
Earth Fault "G" Protection	OFF - 0.2 to 1 x In

	Ekip LIG		N Version (Icu=Ics=36kA @ 415 V AC)		S Version (Icu=Ics=50kA @ 415 V AC)	
Frame	Poles	In (A)	Ordering Code	L.P.(₹)	Ordering Code	L.P.(₹)
		63	1SDA100012R1 ■	32,100	1SDA100042R1 ■	33,800
XT2 160	2	100	1SDA100013R1 ■	32,100	1SDA100043R1 ■	33,800
	3	160	1SDA100014R1 ■	37,350	1SDA100044R1 ■	39,840
XT4 250	_	250	1SDA100185R1 ■	39,270	1SDA100215R1 ■	41,490
		63	1SDA100027R1 ■	41,530	1SDA100057R1 ■	43,740
XT2 160		100	1SDA100028R1 ■	41,530	1SDA100058R1 ■	43,740
	4	160	1SDA100029R1 ■	48,360	1SDA100059R1 ■	51,600
XT4 250	0.	250	1SDA100200R1 ■	50,840	1SDA100230R1 ■	53,750

Protection: LSIG

# XT2/XT4/T5/T6



#### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%





# Ekip LSIG/XT2-XT4 Ekip LSIG/ T5/T6 PR222DS/P-LSIG

Frame	In (A)	Poles
XT2 160	10	
	25	
	63	3
	100	
	160	

XT4 250	250	_
X14 L30	230	
T5 400	400	
T5 630	630	3
T6 800	800	3
T6 1000*	1000	_

N

N

 Ordering code
 L.P. (₹)

 1SDA067072R1
 46,340

 1SDA067073R1
 45,610

 1SDA067075R1 ■ 45,610
 45,610

 1SDA067076R1 ■ 53,220
 59,680

1SDA054323R1 ■	74,310
1SDA054399R1 ■	84,230
1SDA060271R1 ■	1,08,920
1SDA060540R1	1,47,570

S

Ordering code	L.P. (₹)
1SDA067815R1	49,590
1SDA067816R1 ■	49,590
1SDA067817R1 ■	48,660
1SDA067818R1 ■	48,660
1SDA067819R1 ■	57,890
1SDA068490R1 ■	61,850
W	

E .	
1SDA054339R1 ■	79,680
1SDA054407R1 ■	86,870
1SDA060281R1 ■	1,15,030
1SDA060554R1 ■	1,63,720

Н

٩	Ordering code	L.P. (₹)
	1SDA067872R1	60,730
٩	1SDA067873R1	60,730
	1SDA067874R1	55,310
	1SDA067875R1	55,310
	1SDA067876R1	64,060
	1SDA068530R1 ■	65,350
	1SDA054355R1	95,870
	1SDA054415R1 ■	99,080

# 1SDA054355R1 95,870 1SDA054415R1 99,080 1SDA060292R1 1,30,920 1SDA060564R1 1,87,610

# Ekip LSIG/XT2-XT4 Ekip LSIG/ T5/T6 PR222DS/P-LSIG

N

S

н

Frame	In (A)	Poles
	10	
	25	
XT2 160	63	4
	100	4
	160	
XT4 250	250	
	0	
T5 400	400	
T5 630	630	4
T6 800	800	4
T6 1000*	1000	

Ordering code	L.P. (₹)
1SDA067108R1	55,410
1SDA067109R1	55,410
1SDA067110R1 ■	52,720
1SDA067111R1 ■	52,720
1SDA067113R1 ■	60,690
1SDA068162R1 ■	70,310
1SDA054331R1 ■	83,480
1SDA054403R1 ■	98,240
1SDA060276R1 ■	1,22,050
1SDA060545R1 ■	1,89,160

Ordering code	L.P. (₹)
1SDA067851R1	58,820
1SDA067852R1	36,620
1SDA067853R1 ■	57,580
1SDA067854R1 ■	57,580
1SDA067856R1 ■	62,040
1SDA068510R1 ■	71,970
1SDA054347R1 ■	91,780
1SDA054411R1 ■	1,06,530
1SDA060286R1 ■	1,32,460
1SDA060559R1	1,95,540

Ordering code	L.P. (₹)
1SDA067908R1	71,700
1SDA067909R1	71,700
1SDA067910R1	65,730
1SDA067911R1	65,730
1SDA067913R1	70,120
1SDA068550R1	90,750
1SDA054363R1	1,19,610
1SDA054419R1	1,35,810
1SDA060297R1	1,65,880
1SDA060569R1	2,37,760

Note: \*Extended front (EF) terminals are supplied as standard in T6 1000A MCCB

For MODBUS communication (LSIG)

# XT2/XT4/T5/T6



#### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%





Ekip LSIG

EKIP LSIG			
Frame	In (A)	Poles	
	10		
	25		
XT2 160	63	3	
	100	3	
	160		
XT4 250	250		
	10		
	25		
XT2 160	63	4	
	100		
	160		

Ν

Ordering code	L.P. (₹)	
1SDA067072R1	46.340	
1SDA067073R1	40,340	
1SDA067074R1 ■	45,610	
1SDA067075R1 ■	45,610	
1SDA067076R1 ■	49,610	
1SDA068141R1 ■	55,630	
1SDA067108R1	EE 40E	
1SDA067109R1	55,405	
1SDA067110R1 ■	52,720	

1SDA067108R1	FF 40F
1SDA067109R1	55,405
1SDA067110R1 ■	52,720
1SDA067111R1 ■	52,720
1SDA067113R1 ■	65,110
1SDA068162R1 ■	75,420

Ordering code	L.P. (₹)	
1SDA067815R1	49,590	
1SDA067816R1 ■	49,590	
1SDA067817R1 ■	48,660	
1SDA067818R1 ■	48,660	
1SDA067819R1 ■	56,850	
1SDA068490R1 ■	60,750	
	-	
1SDA067851R1	58.816	
1SDA067852R1	50,810	
1SDA067853R1 ■	57,580	
1SDA067854R1 ■	57,580	
1SDA067856R1 ■	63,170	
1SDA068510R1 ■	73,280	

Ordering code	L.P. (₹)
1SDA067872R1	60.720
1SDA067873R1	60,730
1SDA067874R1	55,310
1SDA067875R1	55,310
1SDA067876R1	62,910
1SDA068530R1 ■	64,180
1SDA067908R1	71,700
1SDA067909R1	_ ,
1SDA067910R1	65,730
1SDA067911R1	65,730
1SDA067913R1	71,390
1SDA068550R1	92,400

Note: Consider ordering "Ekip Com" for MODBUS communication (Refer page no 48)

### PR222DS/PD-LSIG

XT4 250

Frame	In (A)	Poles
T5 400	400	
T5 630	630	
T6 800	800	3
T6 1000*	1000	
		- 10
T5 400	400	- 10
T5 630	630	4
T6 800	800	4
T6 1000*	1000	
Nata Oude	. V2	100405505

Ordering code	L.P. (₹)
1SDA081522R1	1,03,850
1SDA081523R1	1,08,070
1SDA081540R1	1,47,450
1SDA081541R1	1,87,580
1SDA081531R1	1,13,200
1SDA081532R1	1,21,120
1SDA081543R1	1,64,800
1SDA081544R1	2,36,540

1SDA081525R1 ■	1,06,740
1SDA081526R1 ■	1,11,080
1SDA081546R1	1,52,660
1SDA081547R1	2,02,740
1SDA081534R1	1,15,410
1SDA081535R1	1,28,450
1SDA081549R1	1,75,940
1SDA081550R1	2,43,350

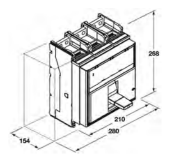
L.P. (₹)

Ordering code

Ordering code	L.P. (₹)
1SDA081528R1	1,24,900
1SDA081529R1	1,27,930
1SDA081552R1	1,69,000
1SDA081553R1	2,27,310
1SDA081537R1	1,39,990
1SDA081538R1	1,61,370
1SDA081555R1	2,04,970
1SDA081556R1	2,78,890

Note: Order X3 connector - 1SDA055059R1 along with PR222DS/PD-LSIG
\*Extended front (EF) terminals are supplied as standard in T6 1000A MCCB

# **T7**



#### Breaking capacity at 415VAC

	lcu	lcs (lcu)
S	50kA	100%
Н	70kA	100%

# T7 1250/1600 PR231/P LS/I

In (A)	Poles
1250	3
1600	3
1250	
1600	4

Ordering code	L.P. (₹)
1SDA062866R1	
1SDA062994R1 ■	Upon
1SDA062874R1 ■	Upon request
1SDA063002R1	98

Ordering code	L.P. (₹)
1SDA062898R1	
1SDA063026R1	Upon
1SDA062906R1	request
1SDA063034R1	

### PR331/P LSIG

1250	3
1600	3
1250	4
1600	4

	100
1SDA062868R1 ■	
1SDA062996R1	Upon
1SDA062876R1	request
1SDA063004R1	P

1SDA062900R1	·
1SDA063028R1	Upon
1SDA062908R1	request
1SDA063036R1	

# T7 1250M/1600M PR231/P LS/I

400.00	
In (A)	Poles
1250	3
1600	3
1250	4
1600	4

Ordering code	L.P. (₹)
1SDA062882R1	
1SDA063010R1	Upon
1SDA062890R1	Upon request
1SDA063018R1	

Ordering code	L.P. (₹)
1SDA062914R1	
1SDA063042R1	Upon
1SDA062922R1	Upon request
1SDA063050R1	

# PR331/P LSIG

1250	3
1600	3
1250	4
1600	4

Upon
request

	_
1SDA062916R1	_
1SDA063044R1	Upon
1SDA062924R1	request
1SDA063052R1	

 $\overline{\text{Note: For Motorizable T7 M frame, order along with above code, motor operator, shunt opening coil \& shunt closing coil of the state of the sta$ required voltage.

# Tmax motor protection circuit breakers

Characteristics of circuit-breakers for protecting motors in three pole versions.

# **Tmax Motor Protection Trip units**

#### > Magnetic trip units:

Frame	Protection	Range	
XT2 160	MF (In≤12.5A)	14 x In	
X12 160	MA (12.5A <in≤160)< td=""><td>614 x In</td></in≤160)<>	614 x In	
XT3 250 MA		612 x In	
XT4 250	MA	510 x In	



MA- Magnetic Adjustable



### > Microprocessor trip units:

o Only Short circuit protection release

	XT2/XT4	Т	5/T6		T7/T7M
Ekip M-I	I = 6 - 14 of In	PR221 DS-I	I = 1 - 10 of In	PR231P-I	I = 1 - 10 of In

#### o Advanced Motor protection release

	XT2/XT4		XT2/XT4/T5/T6		
Ekip M-LIU	L = 0.4 - 1 of In		L = 0.4 - 1 of In		
	I = 6 - 13 of In		R = 3 - 9 of In		
	U*=ON or OFF	Ekip M-LRIU	I = 6 - 13 of In		
			G = 0.2 - 1 of In		
			U* = ON or OFF		

L = Overload; R = Protection against rotor blockage; I = Instantaneous short circuit; G = Earth fault
U = phase loss (U): With selector in ON position, circuit breaker trips if at least one current phase is lower than 0.1xIn and at least a second one higher than 0.25xIn.

# Tmax motor protection circuit breakers

Advantages of Ekip M-LRIU protection unit:

#### Duty mode setting (Normal/Heavy):

- Normal duty mode requires use of a circuitbreaker and a contactor. In the case of tripping, the Ekip M-LRIU release commands the opening of the contactor via PR212/Cl;
- Heavy duty mode foresees circuit-breaker opening for all overcurrent conditions, and just the function

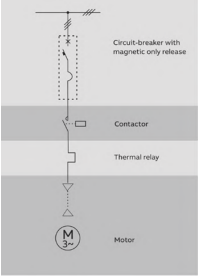
motor operation is entrusted to the contactor

# PTC protection setting:

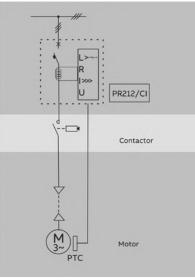
- PTC: this protection, monitors the temperature inside the protected motor by means of a PTC sensor.
- ABB solutions for starting, switching and protection of

three-phase asynchronous motors:

- o A traditional system
- o A system of integrated protection



**Traditional System** 



System of integrated protection

Protection: Magnetic only

# **XT2/XT4**



### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%

# MF/MA\*

In (A)	In (A)	Poles
	1	
	2	
	4	
XT2 160	8.5	
	12.5	3
	20	
	32	
	52	
	80	
	100	
	160	
XT4 250	200	

N

Ordering code	L.P. (₹)
1SDA067044R1	
1SDA067045R1	
1SDA067046R1	16,190
1SDA067047R1	
1SDA067048R1 ■	
1SDA067049R1 ■	
1SDA067050R1 ■	
1SDA067051R1 ■	15,960
1SDA067052R1 ■	
1SDA067053R1 ■	
1SDA076529R1	22,260
1SDA068121R1	38,310

S

Ordering code	L.P. (₹)
1SDA067760R1	
1SDA067761R1	
1SDA067762R1	17,470
1SDA067763R1 ■	
1SDA067764R1 ■	
1SDA067765R1 ■	
1SDA067766R1 ■	
1SDA067767R1 ■	17,220
1SDA067768R1 ■	
1SDA067769R1 ■	
1SDA076530R1 ■	24,290
1SDA068440R1 ■	41,670

н

//	
Ordering code	L.P. (₹)
1SDA067770R1	
1SDA067771R1	
1SDA067772R1	19,620
1SDA067773R1	
1SDA067774R1	
1SDA067775R1	
1SDA067776R1	
1SDA067777R1	19,370
1SDA067778R1	
1SDA067779R1	
1SDA076535R1	30,990
1SDA068450R1	50.460

# **XT3**



## Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36KA	75%
S	50KA	50%

## MA

Frame	In (A)	Poles
	100	
VT2 250	125	2
XT3 250	160	3
	200	_

Ν

Ordering code	L.P.(₹)
1SDA068071R1	
1SDA068072R1	19,090
1SDA068073R1	
1SDA068074R1	21,830

c

Ordering code	L.P.(₹)
1SDA068279R1	
1SDA068280R1	19,840
1SDA068281R1	
1SDA068282R1 ■	22,460

<sup>\* 20</sup> amps onwards

# Tmax motor protection circuit breakers

Microprocessor based short circuit protection MCCBs

# XT2/XT4/T5/T6/T7/T7M



# **Breaking capacity at 415VAC**

	lcu	lcs (lcu)
N	36KA	100%
S	50KA	100%
Н	70KA	100%





Ekip M-I

In (A)	In (A)	Poles
XT2 160	20	
	32	
	52	3
	100	- 3
	160	
XT4 250	250	

N	

Ordering code	L.P. (₹)
1SDA067086R1	
1SDA067087R1	04 600
1SDA067088R1	21,680
1SDA067089R1	
1SDA067063R1	26,720
1SDA068131R1 ■	41,000

	- 0.
Ordering code	L.P. (₹)
1SDA067829R1	
1SDA067830R1	25.060
1SDA067831R1	25,960
1SDA067832R1	
1SDA067809R1	34,910
1SDA068480R1 ■	44,470

Ordering code	L.P. (₹)
1SDA067886R1	
1SDA067887R1	27.000
1SDA067888R1	27,980
1SDA067889R1	
1SDA067866R1	38,050
1SDA068520R1	53.200

T5 PR221 DS-I

In (A)	Poles
400	

In (A)	Poles
400	2
630	3

Ordering code	L.P.(₹)
1SDA054319R1	45,880
1SDA054397R1 ■	48 860

Ordering code	L.P.(₹)
1SDA054335R1 ■	50,700
1SDA054405R1 ■	55,140

Ordering code	L.P.(₹)
1SDA054351R1	61,880
1SDA05//13P1	65.810

T6 800 PR221 DS-I

1. (4)	D. L.
In (A)	Poles
800	2
1000	5

THE RESERVE THE RE	
Ordering code	L.P.(₹)
1SDA060269R1	79,420
1SDA060538R1	1,21,580

Ordering code	L.P.(₹)
1SDA060279R1	88,960
1SDA060548R1	1,31,150

Ordering code	L.P.(₹)
1SDA060290R1	1,09,420
1SDA060562R1	1,67,640

T7 1250/1600 PR231/P I

In (A)	Poles
1250	3
1600	3

Ordering code	L.P. (₹)
1SDA062865R1	Upon
1SDA062993R1	request

Ordering code	L.P. (₹)
1SDA062897R1	Upon
1SDA063025R1	request

T7 1250M/1600M PR231/P I

In (A)	Poles
1250	3
1600	3

Ordering code	L.P. (₹)
1SDA062881R1	Upon
1SDA063009R1	Upon request

Ordering code	L.P. (₹)
1SDA062913R1	Upon
1SDA063041R1	request

# Tmax motor protection circuit breakers

# Advanced Motor Protection MCCBs

# T5/T6



### Breaking capacity at 415VAC

	lcu	lcs (lcu)
N	36kA	100%
S	50kA	100%
Н	70kA	100%



**Ekip M-LRIU** 

In (A)	Poles
320	3
400	3

Ordering code	L.P.(₹)
1SDA054551R1	75 150
1SDA064157R1	75,150

	- 600
Ordering code	L.P.(₹)
1SDA054553R1	04140
1SDA064158R1	84,140

**Ekip M-LRIU** 

In (A)	Poles
630	3

Ordering code	L.P.(₹)
1SDA060311R1	1,05,180

200	-
Ordering code	L.P.(₹)
1SDA060312R1	1,14,860

Ordering code	L.P.(₹)
1SDA060313R1	1,33,200

# Tmax switch disconnectors





SD Frame	In(A)	Icw kA (1s)	Poles	Ordering code	L.P.(₹)	Poles	Ordering code	L.P.(₹)
XT1D	160	2		1SDA068208R1	11,160		1SDA068209R1	16,500
XT3D	250	3		1SDA068210R1	24,510		1SDA068211R1	29,290
XT4D	250	3.6		1SDA068212R1	27,970		1SDA068213R1	37,060
T5D	400	3.6		1SDA054599R1	35,620		1SDA054600R1	45,160
T5D	500	3.6		1SDA054601R1	43,300		1SDA054602R1	55,120
T6D	630	15		1SDA060343R1	48,950		1SDA060344R1	58,800
T6D	800	15	3	1SDA060345R1	54,050	4	1SDA060346R1	88,110
T6D	1000	15		1SDA060594R1	93,940	4	1SDA060595R1	1,17,270
T7D	1000	20		1SDA062032R1			1SDA062033R1	
T7D	1250	20		1SDA062036R1			1SDA062037R1	
T7D	1600	20		1SDA062040R1	Upon		1SDA062041R1	Upon
T7D M	1000	20		1SDA062034R1	request		1SDA062035R1	request
T7D M	1250	20		1SDA062038R1			1SDA062039R1	
T7D M	1600	20	_	1SDA062042R1			1SDA062043R1	

# **Accessories for T-Max MCCBs**

Extended	spreaded terminals - ES		,
Frame	Description	Ordering code	L.P. (₹)
XT1	KIT ES XT1 6pcs	1SDA066891R1 ■	2,240
VII	KIT ES XT1 8pcs	1SDA066892R1 ■	3,000
XT2	KIT ES XT2 6pcs	1SDA066895R1 ■	3,040
۸۱۷	KIT ES XT2 8pcs	1SDA066896R1 ■	3,710
XT3	KIT ES XT3 6pcs	1SDA066899R1 ■	3,270
	KIT ES XT3 8pcs	1SDA066900R1 ■	4,160
XT4	KIT ES XT4 6pcs	1SDA066903R1 ■	3,760
X14	KIT ES XT4 8pcs	1SDA066904R1 ■	4,720
T5	Kit EST5 6pcs	1SDA055038R1 ■	5,370
15	Kit EST5 8pcs	1SDA055039R1 ■	7,120

Note: Phase barrier supplied as standard with above copper spreaders. \\



Separator	- PB		
Frame	Description	Ordering code	L.P. (₹)
	PB 100mm 4pcs XT1-XT3 3p	1SDA066676R1	900
XT1-XT3	PB 200mm 4pcs XT1-XT3 3p	1SDA066678R1	1,190
V11-V13	PB 100mm 6pcs XT1-XT3 4p	1SDA066681R1	1,310
	PB 200mm 6pcs XT1-XT3 4p	1SDA066683R1	1,740
	PB 100mm 4pcs XT2-XT4 3p	1SDA066675R1	1,010
XT2-XT4	PB 200mm 4pcs XT2-XT4 3p	1SDA066677R1 ■	1,500
X12-X14	PB 100mm 6pcs XT2-XT4 4p	1SDA066680R1	1,500
	PB 200mm 6pcs XT2-XT4 4p	1SDA066682R1	2,220
	PB100 4 pcs - Low T4, T5	1SYN850207R0001	1,320
T5	PB100mm 4pcs T4-5-T7-A3 3P	1SDA054970R1	1,240
	PB 100mm 6pcs T4-5-T7-A3 3P	1SDA054971R1	1,790
	PB100 4 pcs - Low T4, T5	1SYN850207R0001	1,320
	PB100 6 pcs - Low T4, T5 - 400A	1SYN850210R0001 ■	1,860

Note: For T5 630A contact the nearest sales office



# Rotary handle operating mechanism

Direct - RH	ID		
Frame	Description	Ordering code	L.P. (₹)
	RHD XT1-XT3 F/P STANDARD DIRECT	1SDA066475R1 ■	2,110
XT1XT4	RHD XT2-XT4 F/P STANDARD DIRECT	1SDA069053R1 ■	2,510
	RHD XT2-XT4 W STANDARD DIRECT	1SDA066476R1	2,510
T5	RHD Normal for Fixed/Plug-in T4-T5	1SDA054926R1 ■	4,430
15	RHD Normal for withdrawble T4-T5	1SDA054928R1	4,910
TC	RHD Normal for fixed T6	1SDA060405R1 ■	6,050
T6	RHD Normal for withdrawble T6	1SDA060407R1	7,610
Т7	RHD Normal for Fixed/Plug-in T7	1SDA062120R1	Upon request

Note:- F/P: Fixed/Plug-in; W:Withdrawable



Transmitted - RHE					
Frame	Description	Ordering code	L.P. (₹)		
	RHE XT1-XT3 F/P STANDARD RETURNED(250mm)	1SDA082810R1 ■	1,940		
	RHE XT1-XT3 F/P STANDARD RETURNED (500mm)	1SDA066479R1	2,200		
	RHE XT2-XT4 F/P STANDARD RETURNED (250mm)	1SDA082811R1 ■	2,560		
XT1XT4	RHE XT2-XT4 F/P STANDARD RETURNED (500mm)	1SDA069055R1	2,830		
	RHE XT2-XT4 W STANDARD RETURNED	1SDA066480R1 ■	2,830		
	RHS L XT2-XT4 F/P STAND. SX LATERAL	1SDA069058R1	4,510		
	RHS R XT2-XT4 F/P STAND. DX LATERAL	1SDA069060R1	4,450		
<b>T</b> C	RHE Normal for Fixed/Plug-in T4-T5 250mm	1SDA070447R1 ■	4,110		
T5	RHE Normal for Withdrawble T4-T5	1SDA054933R1 ■	7,470		
TC	RHE Normal for Fixed T6	1SDA060409R1 ■	7,820		
T6	RHE Normal for Withdrawble T6	1SDA060411R1	9,070		
Т7	RHE Normal for Fixed/Plug-in T7	1SDA062122R1 ■	Upon request		

Note:- F/P: Fixed/Plug-in ; W:Withdrawable



# **Electrical signals**

Auxillary c	ontact - AUX (Uncabled version)		
Frame	Description	Ordering code	L.P. (₹)
VT1 VT1	AUX 1Q 250Vac/dc XT1XT4	1SDA066422R1 ■	1,190
XT1XT4	AUX 1Q 24Vdc XT1XT4	1SDA066423R1	1,830



Auxillary o	ontact - AUX		
Frame	Description	Ordering code	L.P. (₹)
	AUX 1Q 1SY 250V AC/DC T1T6 (1)	1SDA051368R1 ■	2,090
T5T6(1)	AUX 3Q 1SY 250V AC/DC T1T6 (1)	1SDA051369R1	3,340
	AUX 3Q 1SY 24V DC T1T6 (1)	1SDA054914R1	3,220
T5	AUX-SA 1 S51 T4-T5	1SDA055050R1	2,090
T7M	AUX 2Q 24V DC T7M-X1	1SDA062101R1	
I / M	AUX 2Q 400V AC T7M-X1	1SDA062102R1	
T7M	AUX SA T7M-X1 S51 24VDC	1SDA066100R1	Upon
1 7 1 1	AUX SA T7M-X1 S51 250VAC	1SDA063553R1	request
T7	AUX 1Q + 1SY 24V DC T7	1SDA062103R1	
17	AUX 1Q + 1SY 400V AC T7	1SDA062104R1 ■	

Note: Q=Changeover contact;SY= Trip indication contact
For T7 / T7M in Withdrable version sliding contact blocks for fixed and moving parts are necessary.

Cabled contact in electronic version				
Frame	Description	Ordering code	L.P. (₹)	
T5	AUX-E-C 1Q 1SY T4-T5	1SDA054916R1	6,780	
T6	AUX-E-C 1Q 1SY T6	1SDA064161R1	7,890	



	tact cabled-version - AUX - C		471
Frame	Description	Ordering code	L.P. (₹)
	AUX-C 1Q+1SY 250V AC/DC XT1XT4 F/P	1SDA066431R1 ■	1,980
	AUX-C 2Q+1SY 250VAC/DC XT1XT4 F/P	1SDA066433R1 ■	3,140
	AUX-C 3Q+1SY 250VAC/DC XT2XT4 F/P	1SDA066434R1 ■	3,720
	AUX-C 3Q+2SY 250VAC/DC XT2-XT4 F/P	1SDA066436R1	4,560
XT1XT4	AUX-C 2Q+2SY+1S51 250VAC/DC XT2-XT4 F/P	1SDA066438R1	4,930
	AUX-C 2Q 400V AC XT2-XT4 F/P	1SDA066440R1	2,370
	AUX-C 1Q+1SY 400Vac XT2-XT4 F/P	1SDA066444R1	3,740
	AUX-C 1Q+1SY 24Vdc XT1XT4 F/P	1SDA066446R1 ■	2,760
	AUX-C 3Q+1SY 24VDC XT2XT4 F/P	1SDA066448R1	4,300
	AUX-C 1Q 1SY 250V AC/DC C T4-T5-T6	1SDA054910R1	2,760
	AUX-C 1Q 1SY 400V AC C T4-T5-T6	1SDA054912R1	4,030
T5-T6	AUX-C 2Q 400V AC C T4-T5-T6	1SDA054913R1	4,630
	AUX-C 3Q 1SY 24VDC C T4-T5-T6	1SDA054915R1	4,340
	AUX-C 3Q 1SY 250V AC/DC C T4-T5-T6	1SDA054911R1 ■	5,120

Note: Q=Changeover contact;SY= Trip indication contact;F/P: Fixed/Plug-in; W:Withdrawable

# Opening release



Shunt openir	ng release - SOR (Un-cabled version - For Fixed and	Plug-in circuit breakers)	
Frame	Description	Ordering code	L.P. (₹)
	SOR XT1XT4 12 VDC	1SDA066313R1	
	SOR XT1XT4 24-30 V AC/DC	1SDA066314R1 ■	
	SOR XT1XT4 48-60 V Ac/DC	1SDA066315R1	
XT1XT4	SOR XT1XT4 110127 V ac-110125 V dc	1SDA066316R1	2,760
	SOR XT1XT4 220240 V ac-220250 V dc	1SDA066317R1 ■	
	SOR XT1XT4 380-440 V ac	1SDA066318R1	
	SOR XT1XT4 480-525 V ac	1SDA066319R1	
	SOR 12V DC T4-T5-T6	1SDA054862R1	
	SOR 24V AC/DC T4-T5-T6	1SDA054863R1	
	SOR 4860V AC/DC T4-T5-T6	1SDA054864R1	
T5-T6	SOR 110120V AC-110125V DC T4-T5-T6	1SDA054865R1 ■	4,150
	SOR 220240V AC-220250V DC T4-T5-T6	1SDA054866R1	
	SOR 380440V AC T4-T5-T6	1SDA054867R1	
	SOR 480500V AC T4-T5-T6	1SDA054868R1	
	SOR 24V AC/DC T7-T7M-X1	1SDA062065R1	
	SOR 30V AC/DC T7-T7M-X1	1SDA062066R1	
	SOR 48V AC/DC T7-T7M-X1	1SDA062067R1	
	SOR 60V AC/DC T7-T7M-X1	1SDA062068R1	
T7-T7M-X1	SOR 110120V AC/DC T7-T7M-X1	1SDA062069R1	Upon
17-17M-XI	SOR 120127V AC/DC T7-T7M-X1	1SDA063547R1	request
	SOR 220240V AC/DC T7-T7M-X1	1SDA063548R1	
	SOR 240250V AC/DC T7-T7M-X1	1SDA062070R1	_
	SOR 380400V AC T7-T7M-X1	1SDA062071R1	
	SOR 415440V AC T7-T7M-X1	1SDA062072R1	

Note: For T7 / T7M in Withdrable version sliding contact blocks for fixed and moving parts are necessary.



Shunt ope	ning release - SOR - C (Cabled version)			
Frame	Description	Ordering code	L.P. (₹)	
	SOR-C XT1XT4 F/P 12 Vdc	1SDA066321R1		
	SOR-C XT1XT4 F/P 24-30 Vac/dc	1SDA066322R1		
	SOR-C XT1XT4 F/P 48-60 Vac/dc	1SDA066323R1		
	SOR-C XT1XT4 F/P 110-127Vac-110-125Vdc	1SDA066324R1	4,200	
	SOR-C XT1XT4 F/P 220-240Vac-220-250Vdc	1SDA066325R1		
	SOR-C XT1XT4 F/P 380-440 Vac	1SDA066326R1		
XT1 XT4	SOR-C XT1XT4 F/P 480-525 Vac	1SDA066327R1		
X11X14	SOR-C XT2-XT4 W 12 Vdc	1SDA066328R1	4,910	
	SOR-C XT2-XT4 W 24-30 Vac/dc	1SDA066329R1		
	SOR-C XT2-XT4 W 48-60 Vac/dc	1SDA066330R1		
	SOR-C XT2-XT4 W 110-127Vac-110-125Vdc	1SDA066331R1		
	SOR-C XT2-XT4 W 220-240Vac-220-250Vdc	1SDA066332R1		
	SOR-C XT2-XT4 W 380-440 Vac	1SDA066333R1		
	SOR-C XT2-XT4 W 480-525 Vac	1SDA066334R1		
	SOR-C 12V DC T4-T5-T6	1SDA054869R1		
	SOR-C 24V AC/DC T4-T5-T6	1SDA054870R1		
	SOR-C 4860V AC/DC T4-T5-T6	1SDA054871R1	7 220	
T5-T6	SOR-C 110120V AC-110125V DC T4-T5-T6	1SDA054872R1	7,320	
	SOR-C 220240V AC-220250V DC T4-T5-T6	1SDA054873R1 ■		
	SOR-C 380440V AC T4-T5-T6	1SDA054874R1		
	SOR-C 480525V AC T4-T5-T6	1SDA054875R1	7,450	

Note:- F/P: Fixed/Plug-in ; W:Withdrawable



Frame	Description	Ordering code	L.P. (₹)
	UVR XT1XT4 24-30 VAC/DC	1SDA066389R1	
	UVR XT1XT4 48 VAC/DC	1SDA069064R1	
	UVR XT1XT4 60 VAC/DC	1SDA066390R1	
XT1XT4	UVR XT1XT4 110-127Vac-110-125Vdc	1SDA066391R1	5,160
	UVR XT1XT4 220-240Vac-220-250Vdc	1SDA066392R1 ■	
	UVR XT1XT4 380-440 Vac	1SDA066393R1 ■	
	UVR XT1XT4 480-525 Vac	1SDA066394R1	
	UVR 24V AC/DC T4-T5-T6	1SDA054880R1	
	UVR 48V AC/DC T4-T5-T6	1SDA054881R1	_
	UVR 60V AC/DC T4-T5-T6	1SDA054882R1	9,570
T5-T6	UVR 110120V AC-110125V DC T4-T5-T6	1SDA054883R1 ■	
	UVR 220240V AC-220250V DC T4-T5-T6	1SDA054884R1 ■	
	UVR 380440V AC T4-T5-T6	1SDA054885R1 ■	
	UVR 480500V AC T4-T5-T6	1SDA054886R1	
	UVR 24V AC/DC T7-T7M-X1	1SDA062087R1	
	UVR 30V AC/DC T7-T7M-X1	1SDA062088R1	
	UVR 48V AC/DC T7-T7M-X1	1SDA062089R1	
	UVR 60V AC/DC T7-T7M-X1	1SDA062090R1	
T7-T7M	UVR 110120V AC/DC T7-T7M-X1	1SDA062091R1	Upon
17-17M	UVR 120127V AC/DC T7-T7M-X1	1SDA063551R1	request
	UVR 220240V AC/DC T7-T7M-X1	1SDA063552R1	
	UVR 240250V AC/DC T7-T7M-X1	1SDA062092R1	
	UVR 380400V AC T7-T7M-X1	1SDA062093R1	_
	UVR 415440V AC T7-T7M-X1	1SDA062094R1	

Note: For T7 TM in Withdrable version sliding contact blocks for fixed and moving parts are necessary.



Under voltage release C - UVR - C (Cabled version)				
Frame	Description	Ordering code	L.P. (₹)	
	UVR-C XT1XT4 F/P 24-30 VAC/DC	1SDA066396R1		
	UVR-C XT1XT4 F/P 48 Vac/dc	1SDA069065R1		
	UVR-C XT1XT4 F/P 60 Vac/dc	1SDA066397R1		
	UVR-C XT1XT4 F/P 110-127Vac-110-125Vdc	1SDA066398R1	8,060	
	UVR-C XT1XT4 F/P 220-240Vac-220-250Vdc	1SDA066399R1 ■		
	UVR-C XT1XT4 F/P 380-440 Vac	1SDA066400R1		
XT1XT4	UVR-C XT1XT4 F/P 480-525 Vac	1SDA066401R1		
	UVR-C XT2-XT4 W 24-30 Vac/dc	1SDA066403R1		
	UVR-C XT2-XT4 W 48 Vac/dc	1SDA069066R1		
	UVR-C XT2-XT4 W 60 Vac/dc	1SDA066404R1		
	UVR-C XT2-XT4 W 110-127Vac-110-125Vdc	1SDA066405R1	8,720	
	UVR-C XT2-XT4 W 220-240Vac-220-250Vdc	1SDA066406R1		
	UVR-C XT2-XT4 W 380-440 Vac	1SDA066407R1		
	UVR-C XT2-XT4 W 480-525 Vac	1SDA066408R1		
T5-T6	UVR-C 24V AC/DC T4-T5-T6	1SDA054887R1	12,940	
15-10	UVR-C 48V AC/DC T4-T5-T6	1SDA054888R1	12,940	

Note:- F/P: Fixed/Plug-in ; W:Withdrawable



Time delay device for under voltage release- UVD				
Frame	Description	Ordering code	L.P. (₹)	
	UVD T1T6 - XT1XT4 2430 Vac/dc	1SDA051357R1		
VT1 VT4	UVD T1T6 - XT1XT4 4860 Vac/dc	1SDA051358R1		
XT1XT4	UVD T1T6 - XT1XT4 110125 Vac/dc	1SDA051360R1		
	UVD T1T6 - XT1XT4 220250 Vac/dc	1SDA051361R1	42.260	
	UVD 2430V AC/DC T1T6	1SDA051357R1	42,260	
T5T6	UVD 4860V AC/DC T1T6	1SDA051358R1		
1516	UVD 110125V AC/DC T1T6	1SDA051360R1		
	UVD 220250V AC/DC T1T6	1SDA051361R1		
	UVD 24/30V AC/DC E1/6 - T7-T7M-X1	1SDA038316R1		
	UVD 48V AC/DC E1/6 - T7-T7M-X1	1SDA038317R1		
T7-T7M	UVD 60V AC/DC E1/6 - T7-T7M-X1	1SDA038318R1	Upon request	
	UVD 110125V AC/DC E1/6 - T7-T7M-X1	1SDA038319R1	cquest	
	UVD 220250V AC/DC E1/6 - T7-T7M-X1	1SDA038320R1		

Note: Order along with relative UV release

# Shunt closing release



Frame	Description	Ordering code	L.P. (₹)
1	SCR 24V AC/DC T7M-X1	1SDA062076R1	
	SCR 30V AC/DC T7M-X1	1SDA062077R1	
	SCR 48V AC/DC T7M-X1	1SDA062078R1	
ø	SCR 60V AC/DC T7M-X1	1SDA062079R1	
T71.4	SCR 110120V AC/DC T7M-X1	1SDA062080R1	Upon
T7M	SCR 120127V AC/DC T7M-X1	1SDA063549R1	request
	SCR 220240V AC/DC T7M-X1	1SDA063550R1	
	SCR 240250V AC/DC T7M-X1	1SDA062081R1	
	SCR 380400V AC T7M-X1	1SDA062082R1	
	SCR 415440V AC T7M-X1	1SDA062083R1	

Note: For T7 M in withdrawable version sliding blocks for fixed and moving parts are necessary.

# **Key lock**

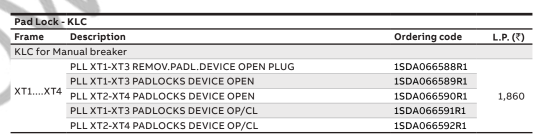






Key Lock -	KLC		
Frame	Description	Ordering code	L.P. (₹)
KLC for Ma	anual Breaker		
	KLC XT1 KEY LOCK RONIS ON CB DIFF.KEY	1SDA066593R1	
	KLC XT1 KEY LOCK RONIS ON CB TYPE A	1SDA066594R1	
	KLC XT1 KEY LOCK RONIS ON CB TYPE B	1SDA066595R1	
	KLC XT1 KEY LOCK RONIS ON CB TYPE C	1SDA066596R1	
	KLC XT1 KEY LOCK RONIS ON CB TYPE D	1SDA066597R1	
	KLC XT1 KEY LOCK RONIS EQ.FEL.A OP/CL	1SDA066598R1	
	KLC XT2-XT4 KEY LOCK RONIS SE.OP.xC.BRE.	1SDA066599R1	
	KLC XT2-XT4 KEY LOCK RONIS ON CB TYPE A	1SDA066600R1 ■	
XT1XT4	KLC XT2-XT4 KEY LOCK RONIS ON CB TYPE B	1SDA066601R1	2,520
۸۱۱۸۱4	KLC XT2-XT4 KEY LOCK RONIS ON CB TYPE C	1SDA066602R1	2,320
	KLC XT2-XT4 KEY LOCK RONIS ON CB TYPE D	1SDA066603R1	
	KLC XT2-XT4 KEY LOCK RONIS EQ.FE.A OP/CL	1SDA066604R1	
	KLC XT3 KEY LOCK RONIS SEV.OP. X C.BREA.	1SDA066605R1	
	KLC XT3 KEY LOCK RONIS ON CB TYPE A	1SDA066606R1	
	KLC XT3 KEY LOCK RONIS ON CB TYPE B	1SDA066607R1	
	KLC XT3 KEY LOCK RONIS ON CB TYPE C	1SDA066608R1	
	KLC XT3 KEY LOCK RONIS ON CB TYPE D	1SDA066609R1	
	KLC XT3 KEY LOCK RONIS EQ.FEL.A OP/CL	1SDA066610R1	
	KLC-D Key Lock - Different Key in Open Position T7	1SDA062134R1	
	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20005) T7	1SDA062135R1	
	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20006) T7	1SDA062136R1	
T7	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20007) T7	1SDA062137R1	Upon request
	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20008) T7	1SDA062138R1	request
	KLC Arrangment for Ronis Key Lock T7	1SDA062139R1	
	KLC Arrangment for Profalux Key Lock T7	1SDA062140R1	
	KLC-D Different Key in open Position T7M	1SDA062141R1	
	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20005) T7M	1SDA062142R1	Upon request
T7 M	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20006) T7M	1SDA062143R1	
1 / IVI	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20007) T7M	1SDA062144R1	
	KLC-S Same Key for Different Groups of Circuit Breakers (N. 20008) T7M	1SDA062145R1	
	KLC Same Key Ronis-Profalux T7M	1SDA062146R1	







Frame	Description	Ordering code	L.P. (₹)
	RHL XT1XT4 KEY LOCK RONIS SEVERAL	1SDA066617R1 ■	1,990
	RHL XT1XT4 KEY LOCK RONIS TYPE A	1SDA066618R1 ■	
	RHL XT1XT4 KEY LOCK RONIS TYPE B	1SDA066619R1	
VT4 VT4	RHL XT1XT4 KEY LOCK RONIS TYPE C	1SDA066620R1	
XT1XT4	RHL XT1XT4 KEY LOCK RONIS TYPE D	1SDA066621R1	
	RHL XT1XT4 KEY LOCK RONIS SEVER. OP/CL	1SDA066622R1	
	RHL XT1XT4 KEY LOCK RONIS SEVER. OP/CL	1SDA069182R1	
	MOL-D XT1-XT3 KEY LOCK RONIS DIFF. KEY	1SDA066623R1	

Key Loc	k for Front/Rotary/Fixed Part- KLF		
Frame	Description	Ordering code	L.P. (₹)
	KLF-D Lock for Front/Rotary Handle - Different Key in open Position T4-T5	1SDA054939R1	
	KLF-S Block for Front/Rotary Handle - Same Key (N. 20005) T4-T5	1SDA054940R1 ■	
T5	KLF-S Block for Front/Rotary Handle - Same Key (N. 20006) T4-T5	1SDA054941R1	4,260
	KLF-S Block for Front/Rotary Handle - Same Key (N. 20007) T4-T5	1SDA054942R1	
	KLF-S Block for Front/Rotary Handle - Same Key (N. 20008) T4-T5	1SDA054943R1	
	KLF-D FP Different Key for Each Circuit Breaker T4-T5-T6	1SDA055230R1	
T5-T6	KLF-D FP Same Key for Different Groups of Circuit Breakers T4-T5-T6	1SDA055231R1	4,040
	KLF-D Ronis Fixed Part- Lock Type Ronis T4-T5-T6	1SDA055233R1	
	KLF-D Different Key in open Position T6	1SDA060658R1	4,420
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20005) T6	1SDA060659R1	
T6	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20006) T6	1SDA060660R1	
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20007) T6	1SDA060661R1	
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20008) T6	1SDA060662R1	
	KLF-D Different Key in open Position T7	1SDA063555R1	
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20005) T7	1SDA063556R1	
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20006) T7	1SDA063557R1	-
Т7	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20007) T7	1SDA063558R1	Upon request
	KLF-S Same Key for Different Groups of Circuit Breakers (N. 20008) T7	1SDA063559R1	- request
	KLF Arrangment for Ronis key lock T7	1SDA063560R1	
	KLF Arrangment for Profalux key lock T7	1SDA063561R1	-

# Key lock for motor operated- MOL

0		
	ASS	MITTER
	C	9
	Ō,	
1		0

Frame	Description	Ordering code	L.P. (₹)
VT1 VT2	MOL-S XT1-XT3 KEY LOCK RONIS TYPE A	1SDA066624R1	
	MOL-S XT1-XT3 KEY LOCK RONIS TYPE B	1SDA066625R1	
XT1-XT3	MOL-S XT1-XT3 KEY LOCK RONIS TYPE C	1SDA066626R1	
	MOL-S XT1-XT3 KEY LOCK RONIS TYPE D	1SDA066627R1	
	MOL-D XT2-XT4 KEY LOCK RONIS DIFF. KEY	1SDA066629R1	
	MOL-S XT2-XT4 KEY LOCK RONIS TYPE A	1SDA066630R1	
XT2-XT4	MOL-S XT2-XT4 KEY LOCK RONIS TYPE B	1SDA066631R1	
X12-X14	MOL-S XT2-XT4 KEY LOCK RONIS TYPE C	1SDA066632R1	
	MOL-S XT2-XT4 KEY LOCK RONIS TYPE D	1SDA066633R1	4,310
	MOL-M XT2-XT4KEY LOCK RONIS MAN. OPER.	1SDA066634R1	
	MOL-D - Same Key T4-T5	1SDA054904R1	
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20005) T4-T5	1SDA054905R1 ■	
T5	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20006) T4-T5	1SDA054906R1	
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20007) T4-T5	1SDA054907R1	
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20008) T4-T5	1SDA054908R1	
T5-T6	MOL-M - Lock only on Manual Operation - Same Key T4-T5-T6	1SDA054909R1	
	MOL-D - Different Key T6	1SDA060611R1	[ [
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20005) T6	1SDA060612R1	
Т6	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20006) T6	1SDA060613R1	
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20007) T6	1SDA060614R1	
	MOL-S - Same Key for Different Groups of Circuit Breakers (N. 20008) T6	1SDA060615R1	



Motor operator with direct action - MOD				
Frame	Description	Ordering code	L.P.(₹)	
	MOD XT1-XT3 24 V dc	1SDA066457R1	27,500	
	MOD XT1-XT3 4860 V dc	1SDA066458R1		
XT1-	MOD XT1-XT3 110125 V ac/dc	1SDA066459R1	22.640	
XT3	MOD XT1-XT3 220250 V ac/dc	1SDA066460R1 ■	23,640	
	MOD XT1-XT3 380440 V ac	1SDA066461R1	27.500	
	MOD XT1-XT3 480525 V ac	1SDA066462R1	27,500	



Stored Energy Motor Operator - MOE			
Frame	Description	Ordering code	L.P. (₹)
	MOE XT2-XT4 24 V dc	1SDA066463R1	20.550
	MOE XT2-XT4 4860 V dc	1SDA066464R1	39,560
XT2-XT4	MOE XT2-XT4 110125 V ac/dc	1SDA066465R1	24.000
	MOE XT2-XT4 220250 V ac/dc	1SDA066466R1 ■	34,080
	MOE XT2-XT4 380440 V ac	1SDA066467R1	20.550
	MOE XT2-XT4 480525 V ac	1SDA066468R1	39,560
	MOE 24 V DC T4-T5	1SDA054894R1	No.
	MOE 4860 V DC T4-T5	1SDA054895R1	
T5	MOE 110125 V AC / DC T4-T5	1SDA054896R1	40,900
	MOE 220250 V AC / DC T4-T5	1SDA054897R1 ■	
	MOE 380 V AC T4-T5	1SDA054898R1	-
	MOE 24 V DC T6	1SDA060395R1	
	MOE 4860 V DC T6	1SDA060396R1	
Т6	MOE 110125 V AC/DC T6	1SDA060397R1	50,730
	MOE 220250 V AC/DC T6	1SDA060398R1 ■	
	MOE 380 V AC T6	1SDA060399R1	



Stored en	Stored energy motor operator with electronics - MOE-E			
Frame	Description	Ordering code	L.P. (₹)	
	MOE-E XT2-XT4 24V dc X REM.CONTR.	1SDA066469R1		
	MOE-E XT2-XT4 4860V dc X REM.CONTR.	1SDA066470R1		
VT2 VT4	MOE-E XT2-XT4 110125V ac/d X REM.CONTR.	1SDA066471R1	42.650	
XT2 - XT4	MOE-E XT2-XT4 220250V ac/dc X REM.CONTR.	1SDA066472R1	42,650	
	MOE-E XT2-XT4 380440V ac X REM.CONTR.	1SDA066473R1		
	MOE-E XT2-XT4 480525V ac X REM.CONTR.	1SDA066474R1		
	MOE-E 24 V DC T4-T5	1SDA054899R1		
	MOE-E 4860 V DC T4-T5	1SDA054900R1		
T5	MOE-E 110125 V AC / DC T4-T5	1SDA054901R1	55,200	
	MOE-E 220250 V AC / DC T4-T5	1SDA054902R1 ■		
	MOE-E 380 V AC T4-T5	1SDA054903R1		
- 0	MOE-E 24 V DC T6	1SDA060400R1		
1	MOE-E 4860 V DC T6	1SDA060401R1		
T6	MOE-E 110125 V AC/DC T6	1SDA060402R1	67,940	
	MOE-E 220250 V AC/DC T6	1SDA060403R1		
	MOE-E 380 V AC T6	1SDA060404R1		



Spring charging motor- M				
Frame	Description	Ordering code	L.P. (₹)	
9	M 2430V AC/DC T7M	1SDA062113R1		
,	M 4860V AC/DC T7M	1SDA062114R1	Upon request	
T7M	M 100130V AC/DC T7M	1SDA062115R1		
	M 220250V AC/DC T7M	1SDA062116R1		
	M 380415V AC T7M	1SDA062117R1		



High insulating terminal covers - HTC				
Frame	Description	Ordering code	L.P. (₹)	
	HTC XT1 3p TERMINAL COVERS HIGH 2pcs	1SDA066664R1	3,300	
	HTC XT2 3p TERMINAL COVERS HIGH 2pcs	1SDA06666R1	3,740	
	HTC XT3 3p TERMINAL COVERS HIGH 2pcs	1SDA066668R1	4,050	
VT1 VT4	HTC XT4 3p TERMINAL COVERS HIGH 2pcs	1SDA066670R1	4,520	
XT1XT4	HTC XT1 4p TERMINAL COVERS HIGH 2pcs	1SDA066665R1	4,380	
	HTC XT2 4p TERMINAL COVERS HIGH 2pcs	1SDA066667R1	4,950	
	HTC XT3 4p TERMINAL COVERS HIGH 2pcs	1SDA066669R1	5,420	
	HTC XT4 4p TERMINAL COVERS HIGH 2pcs	1SDA066671R1	6,000	



Low insulating terminal covers - LTC				
Frame	Description	Ordering code	L.P. (₹)	
	LTC XT1 3p TERMINAL COVERS LOW 2pcs	1SDA066655R1	0.400	
	LTC XT2 3p TERMINAL COVERS LOW 2pcs	1SDA066657R1	2,420	
	LTC XT3 3p TERMINAL COVERS LOW 2pcs	1SDA066660R1	2.500	
XT1XT4	LTC XT4 3p TERMINAL COVERS LOW 2pcs	1SDA066662R1	2,560	
X11X14	LTC XT1 4p TERMINAL COVERS LOW 2pcs	1SDA066656R1	2,810	
	LTC XT2 4p TERMINAL COVERS LOW 2pcs	1SDA066659R1		
	LTC XT3 4p TERMINAL COVERS LOW 2pcs	1SDA066661R1	3,140	
	LTC XT4 4p TERMINAL COVERS LOW 2pcs	1SDA066663R1	3,580	
T5	LTC 3p T5	1SDA054968R1	3,400	
15	LTC 4p T5	1SDA054969R1	4,440	
Т6	LTC 3p T6	1SDA014038R1	3,710	
10	LTC 4p T6	1SDA014039R1	4,910	
T7-T7M	LTC 3p T7-T7M	1SDA063093R1	Upon	
17-17	LTC 4p T7-T7M	1SDA063094R1	request	

X3 connector			
Frame	Description	Ordering code	L.P. (₹)
T5-T6	X3 Connector for fixed circuit-breaker PR222DS or PR223DS	1SDA055059R1	4.630
	X3 Connector for plug-in/withdrawable circuit-breaker	1SDA055061R1	4,630

X4 Conne	X4 Connector			
Frame	Description	Ordering code	L.P. (₹)	
T5-T6	X4 Connector for fixed circuit-breaker	1SDA055060R1	4,630	
	X4 Connector for plug-in/withdrawable circuit-breaker	1SDA055062R1		

Residual current devices				
Frame	Description	Ordering code	L.P. (₹)	
	RC Inst x XT1 3p F	1SDA067122R1	25,970	
	RC Sel x XT1 3p F	1SDA067123R1	25,910	
XT1	RC Sel 200 x XT1 4p F	1SDA067121R1	37,460	
	RC Inst x XT1 4p F	1SDA067124R1	30.050	
	RC Sel x XT1 4p F	1SDA067125R1	30,050	
XT2	RC Sel x XT2 4p F	1SDA067126R1	54,940	
	RC Inst x XT3 3p F	1SDA067127R1	64,380	
	RC Sel x XT3 3p F	1SDA067128R1	71,520	
XT3	RC Inst x XT3 4p F	1SDA067129R1	69,240	
	RC B Type x XT3 4p F	1SDA067132R1	1,07,530	
	RC Sel x XT3 4p F	1SDA067130R1	76,190	
T5	RC222/5 4p Fixed T5	1SDA054955R1	78.520	



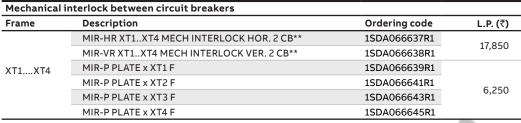


# Automation transfer switch - ATS

Automatic transfer switch				
Frame	Description	Ordering code	L.P. (₹)	
XT2-XT4/ T5- T7/ E1-E6	ATS021	1SDA065523R1	1,06,110	
	ATS022	1SDA065524R1	1,16,430	

Note: ATS will be used along with either two motorized ACB or MCCBs with required interlocking and changeover base plate as per the requirement.





Note: \*\* Following must be ordered to make the rear interlock.

1. A MIR-HR or MIR-VR

<sup>2.</sup> A plate MIR-P for each circuit breaker to be interlocked



Mechanical interlock between circuit breakers - MIR - to be used with copper spreaders only				
Frame	Description	Ordering code	L.P. (₹)	
	MIR-HB Horizontal Interlock Frame Unit T4-T5	1SDA054946R1	12.540	
	MIR-VB Vertical Interlock Frame Unit T4-T5	1SDA054947R1	13,540	
T5	MIR-P Plate for Interlock Type D T5 400 (F-P-W) or T5 630 (F)+T5 400 (F-P-W) or T5 630 (F)	1SDA054951R1	13,540	
	MIR-P Plate for Interlock Type E T5 400 (F-P-W) or T5 630 (F) + T5 630 (P-W)	1SDA054952R1	6,990	
	MIR-P Plate for Interlock Type F T5 630 (P-W) + T5 630 (P-W)	1SDA054953R1	6,590	
T6	MIR-H Horizontal Mechanical Interlock T6	1SDA060685R1	21,210	
10	MIR-V Vertical Mechanical Interlock T6	1SDA060686R1	21,210	

Note: For interlocking in T4-T5, Order both frame and plate unit

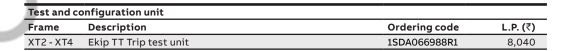
Mechanical interlock with cables between 2 circuit breakers					
Frame	Description	Ordering code	L.P. (₹)		
	Cable Kit for InterlockT7-T7M	1SDA062127R1			
T7 T714	Cable Kit for InterlockT7-T7M with E1-6	1SDA064568R1	Upon		
T7-T7M	Plate for Interlock T7-T7M Fixed	1SDA062129R1	Upon request		
	Plate for Interlock T7-T7M withdrawble	1SDA062131R1			

Note: It is necessary to order 2 plates and one kit of cables

Accessories for electronic trip units						
Frame	Description	Ordering code	L.P. (₹)			
XT2-XT4	EKIP COM x LSI-LSIG-M/LRIU XT2-XT4 F/P	1SDA068661R1	22.520			
	EKIP COM x LSI-LSIG-M/LRIU XT2-XT4 W	1SDA068662R1	23,530			
	KIT x CONNECTION Vaux 24Vdc XT2-XT4 F/P	1SDA066980R1	5,090			
	KIT x CONNECTION Vaux 24Vdc XT2-XT4 W	1SDA066981R1	5,720			

Note:- F/P: Fixed/Plug-in; W:Withdrawable







Frame	Description	Ordering code	L.P. (₹)
	KIT DIN50022 XT1 3p PLATE DIN	1SDA066652R1	2,000
XT1	KIT DIN50022 XT1 4p PLATE DIN	1SDA066419R1	2,130
	KIT DIN50022 XT1+RC Sel 200 PLATE DIN	1SDA067134R1	2,340
	KIT DIN50022 XT1+RC PLATE DIN	1SDA067135R1	
XT3	KIT DIN50022 XT3 3p PLATE DIN	1SDA066420R1	2,530
	KIT DIN50022 XT3 4p PLATE DIN	1SDA066421R1	
	KIT DIN50022 XT3+RC PLATE DIN	1SDA067139R1	2,780
XT2	KIT DIN50022 XT2-XT4 PLATE DIN	1SDA066653R1	2,000



IP54 Protection for transmitted rotary handle					
Frame	Frame Description Ordering code L.P. (				
XT1XT4	IP54 Protection for transmitted rotary handle-RHE	1SDA066587R1	3,030		

# Tmax conversion kit

# Plug-in and drawout conversion





Frame	Pole	Туре	Description	Ordering code	L.P. (₹)
VT1			KIT P MP XT1 3p	1SDA066276R1	5,220
XT1			XT1 P FP 3p EF	1SDA068183R1	9,580
XT2			KIT P MP XT2 3p	1SDA066278R1	5,810
XIZ			XT2 P FP 3p EF	1SDA068187R1	10,470
	_				
XT3			KIT P MP XT3 3p	1SDA066280R1	7,220
Λ13			XT3 P FP 3p EF	1SDA068192R1	10,780
		DI STATE			
XT4		Plugin kit	KIT P MP XT4 3p	1SDA066282R1	8,460
A14			XT4 P FP 3p EF	1SDA068196R1	11,660
			KIT MP T5 400 P 3p	1SDA054843R1	10,680
			T5 400 P FP 3p EF	1SDA054749R1	19,260
T5					
			KIT MP T5 630 P 3p	1SDA054847R1	12,280
			T5 630 P FP 3p EF	1SDA054762R1	21,730
	3P				
\ <del>-</del>	_		KIT W MP XT2 3p	1SDA066284R1	9,610
XT2			XT2 W FP 3p EF	1SDA068200R1	21,480
			·		
VT4	_		KIT W MP XT4 3p	1SDA066286R1	10,960
XT4			XT4 W FP 3p EF	1SDA068204R1	22,550
	_				
	_		KIT MP T5 400 W 3p	1SDA054845R1	16,360
			T5 400 W FP 3p EF	1SDA054755R1	34,090
T5		Drawout kit	1		
		2.4	KIT MP T5 630 W 3p	1SDA054849R1	21,040
			T5 630 W FP 3p EF	1SDA054768R1	35,330
	-				,
	-		KIT MP T6 630/800 W 3p	1SDA060390R1	23,970
Т6			T6 W FP 3p EF	1SDA060384R1	50,330
				202,1000001111	30,330
			KIT MP T7-T7M-X1 W 3p	1SDA062162R1	Unar
<b>T</b> 7				1SDA062045R1	Upon request
			T7-X1 W FP 3p EF-EF	13DAU62U43K1	





# Note:

The plug-in version must be composed as follows:

- 1) Fixed circuit-breaker
- 2) Conversion kit from fi xed into moving part of plug-in
- 3) Fixed part of plug-in
- 4) For T5 630 -circuit-breaker and switch-disconnector in Plug-in and withdrawable version In max = 570 A

### Note:

The withdrawable version must be composed as follows:

- Fixed circuit-breaker
- 2) Conversion kit from fixed into moving part of withdrawable
- 3) Fixed part of withdrawable
- 4) Front for lever operating mechanism or rotary handle or motor operator
- 5) Sliding contacts blocks if the circuit-breaker is automatic or fitted with electrical accessories (only for T7)
- 6) For T5 630 -circuit-breaker and switch-disconnector in Plug-in and withdrawable version In max = 570 A

# Tmax conversion kit

# Plug-in and drawout conversion





Frame	Pole	Туре	Description	Ordering code	L.P. (₹)
XT1			KIT P MP XT1 4p	1SDA066277R1	6,950
Y I I			XT1 P FP 4p EF	1SDA068185R1	13,080
			KIT P MP XT2 4p	1SDA066279R1	7,590
XT2	_		XT2 P FP 4p EF	1SDA068190R1	14,310
	_		KIT P MP XT3 4p	1SDA066281R1	8,530
XT3	_		XT3 P FP 4p EF	1SDA068194R1	15,030
		Plug-in kit	KIT P MP XT4 4p	1SDA066283R1	11.070
XT4			XT4 P FP 4p EF	1SDA068198R1	11,070 15,520
	_				
			KIT MP T5 400 P 4p	1SDA054844R1	14,420
T5			T5 400 P FP 4p EF	1SDA054752R1	23,000
13			KIT MP T5 630 P 4p	1SDA054848R1	16,870
			T5 630 P FP 4p EF	1SDA054765R1	26,690
V=0	_ 4P		KIT W MP XT2 4p	1SDA066285R1	13,080
XT2			XT2 W FP 4p EF	1SDA068202R1	28,470
			KIT W MP XT4 4p	1SDA066287R1	14,310
XT4	_		XT4 W FP 4p EF	1SDA068206R1	30,090
	_		KIT MR TE 400 W 45	100405404601	22.000
			KIT MP T5 400 W 4p	1SDA054846R1	23,000
T5		Drawout kit	T5 400 W FP 4p EF	1SDA054758R1	42,630
			KIT MP T5 630 W 4p	1SDA054850R1	25,470
	_		T5 630 W FP 4p EF	1SDA054771R1	52,450
	_		KIT MP T6 630/800 W 4p	1SDA060391R1	29,280
Т6	_		T6 W FP 4p EF	1SDA060387R1	65,000
T7			T7-X1 W FP 4p EF-EF	1SDA062163R1 1SDA062049R1	Upon request





# Accessories:

Frame / Type	Description	Ordering code	L.P. (₹)
	Socket-plug panel connector with 3PINS (XT1XT4)	1SDA066409R1	1,520
	Socket-plug panel connector with 6PINS (XT1XT4)	1SDA066410R1	2,950
	Socket-plug panel connector with 9PINS (XT1XT4)	1SDA066411R1	4,450
	Socket-plug panel connector with 15PINS (XT1XT4)	1SDA066412R1	7,320
	Socket-plug connector of moving part 12PINS (XT2XT4)	1SDA066413R1	7,000
C	Socket-plug connector of fixed part 12PINS (XT2XT4)	1SDA066414R1	7,900
Connector	Connector 4th pole SOR-PS-SOR (XT2XT4)	1SDA066415R1	1,510
	Connector 4th pole UVR (XT2XT4)	1SDA066418R1	1,390
	ADP 5pin SOR-C /UVR-C T4-T5-T6 P/W	1SDA055173R1	2,560
	ADP 6pin AUX -C T4-T5-T6 P/W	1SDA054922R1 ■	2,220
	ADP 10pin MOE AUE -C T4-T5-T6 P/W	1SDA054924R1	2,810
	ADP 12pin AUX -C T4-T5-T6 P/W	1SDA054923R1	3,590
140T T714	LEFT SLIDING CONTAC.MP C.BR.T7-T7M-X1	1SDA062164R1	
MOT T7M	LEFT SLIDING CONTAC.FP C.BR.T7M-X1	1SDA062167R1	
COD (CCD (UND (ALIX) TZ TZNA	RIGHT SLIDING CONTAC.MP C.BR.T7-T7M-X1	1SDA062166R1	Upon
SOR/SCR/UVR/AUX - T7-T7M	RIGHT SLIDING CONTAC.FP C.BR.T7M-X1	1SDA062169R1	request
Combined Discolates in TZ TZ**	Central block - MP T7 - T7M	1SDA062165R1	
Central Block for T7-T7M	Central block - FP T7 - T7M	1SDA062168R1	

# Tmax PV: Photovoltaic range molded case switch disconnector



Tmax PV is the latest T Generation product up to 1600 A/1100 V DC/1500V DC.

- IEC 60947-3 certification
- 6 different sizes: from the compact T1 (which can be mounted on DIN rail) to high-performance
- T7, available in the two versions, with lever operating mechanism and motor operator
- Rated insulation voltage up to 1150 V DC/1500V DC
- Advantages like
  - excellent performance-dimensions
  - vast and complete range of accessories for all requirements
  - complete remote control with MOE options

				AD-100. 100	
Rated current In (A)	Rated voltage	Description	Version / Poles	Ordering code	L.P. (₹)
160		T1D/PV 160 4p F FC Cu 1100V DC	Fixed / 4p	1SDA069816R1	
200	_	T3D/PV 200 4p F FC Cu 1100V DC	Fixed / 4p	1SDA069822R1	
250		T4D/PV 250 4p F F 1100V DC	Fixed / 4p	1SDA069823R1	
500	_	T5D /PV 500 4p F F 1100V DC	Fixed / 4p	1SDA069824R1	
800	1100 V DC	T6D/PV 800 4p F F 1100V DC	Fixed / 4p	1SDA069825R1	Upon request
1250	_	T7D/PV 1250 4p F F 1100V DC	Fixed / 4p	1SDA069826R1	request
1250M		T7D/PV 1250 4p F F M 1100V DC	Fixed / 4p	1SDA069827R1	
1600	_	T7D/PV 1600 4p F F 1100V DC	Fixed / 4p	1SDA069828R1	
1600M		T7D/PV 1600 4p F F M 1100V DC	Fixed / 4p	1SDA069829R1	

Rated current In (A)	Rated voltage	Description	Version / Poles	Ordering code	L.P. (₹)
250		T4D/PV-E 250 4p F F 1500V DC	Fixed / 4p	1SDA073559R1	
500		T5D/PV-E 500 4p F F 1500V DC	Fixed / 4p	1SDA076898R1	Upon
1250		T7D/PV-E 1250 4p F F M 1500V DC	Fixed / 4p	1SDA073560R1	request
1600	1500V DC	T7D/PV-E 1600 4p F F M 1500V DC	Fixed / 4p	1SDA073561R1	
250	1500V DC	KIT 2JUMPER U 2+2PS T4D/PV 250	Kit jumpers	1SDA070454R1	
500		KIT 2JUMPER U 2+2PS T5D/PV-E 500	Kit jumpers	1SDA076899R1	Upon
1250		KIT JUMPER U 2+2PS T7D/PV 1250	Kit jumpers	1SDA070429R1	request
1600		KIT JUMPER U 2+2PS T7D/PV 1600	Kit jumpers	1SDA070431R1	

<sup>\*</sup>For information contact our nearest sales office

<sup>\*</sup>Jumper kit is compulsory to order with 1500V DC version

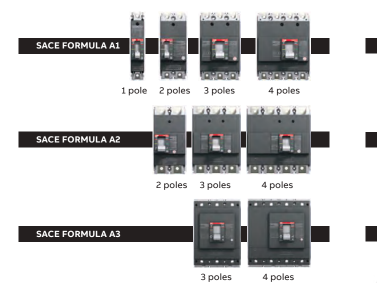
# FORMULA DSA Molded case circuit breaker

# New low voltage molded case circuit breakers up to 630A

### General characteristics

- Conforms to IEC 60947-2
- Fixed thermal magnetic release throughout the range
- Compact dimensions
- Common range of accessories

- Available in 1P, 2P, 3P & 4 pole versions
- Line-load reversibility
- Suitable for DC application till 250Vdc
- Operation voltage till 550VAC, insulation voltage of 690VAC and impulse voltage of 6KV



3 poles

### **FORMULA A1**

- Rated current, In 15...125A
- 1, 2, 3, 4 pole versions
- Icu = 10, 18, 25, 36KA

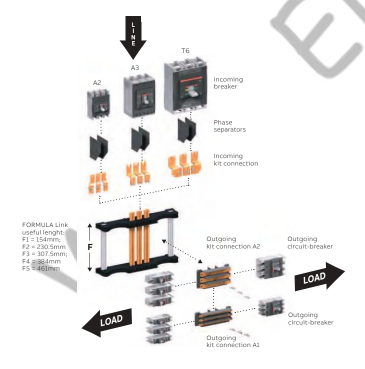
# **FORMULA A2**

- Rated current, In 125...250A
- 2, 3, 4 pole versions lcu = 18, 25, 36KA

# **FORMULA A3**

- Rated current, In 320...630A
- 3, 4 pole versions
- Icu = 36,50KA

# FORMULA link system





# FORMULA DSA Molded case circuit breaker

- FORMULA link in accordance with IEC 60439 Standard
- FORMULA link is a component of a power distribution system which divides the main power supply over different users
- The FORMULA link is characterised on the supply side by a main circuit-breaker which protects the whole distribution
- system, and on the load side by smaller sized circuit-breakers, dedicated to the individual users
- FORMULA link assembly for total discrimination between upstream and downstream devices

### **FORMULA link - Electrical characteristics**

FORMULA link frame	[A]	250	400	630/800
Incoming breaker		A2	A3	T6
Outgoing breaker		A1	A1-A2	A1-A2
Rated operational voltage 50/60 Hz	[V]	550AC	550AC	550AC
Rated insulation voltage	[V]	690AC	690AC	690AC
Rated short time withstand current (1s)	[KA]	30	40	40





A 1N 125

# Fixed thermal and fixed magnetic MCCB

A1 125	
TMF	

A1A 125 Icu = 10KA

In(A)	Poles	Ordering code	L.P. (₹)
25		1SDA066512R1 ■	
32		1SDA068757R1 ■	
40		1SDA066514R1 ■	
50	3	1SDA066515R1 ■	4,360
63	3	1SDA068768R1 ■	
80		1SDA066518R1 ■	
100		1SDA066520R1 ■	
125		1SDA066521R1 ■	5,150
25		1SDA066526R1	
32		1SDA068761R1 ■	
40		1SDA066528R1	
50	4	1SDA066529R1	5,850
63	4	1SDA068772R1 ■	
80		1SDA066532R1	
100		1SDA066534R1 ■	
125		1SDA066535R1 ■	6,250

A	1B	125	b
Icu	=	18K	Α

Ordering code	L.P. (₹)
1SDA066699R1	
1SDA068758R1 ■	
1SDA066701R1	
1SDA066702R1	5,820
1SDA068769R1 ■	
1SDA066705R1	
1SDA066707R1 ■	
1SDA066708R1 ■	6,680
1SDA066735R1	
1SDA068762R1	
1SDA066737R1	
1SDA066738R1	7,580
1SDA068773R1 ■	
1SDA066741R1	
1SDA066743R1 ■	
1SDA066744R1 ■	8,020

A 1C 125

Icu = 25KA		Icu = 36KA	
Ordering code	L.P. (₹)	Ordering code	L.P. (₹)
1SDA066711R1		1SDA066723R1	
1SDA068759R1 ■		1SDA068760R1	
1SDA066713R1		1SDA066725R1	
1SDA066714R1	6,840	1SDA066726R1	8,320
1SDA068770R1 ■		1SDA068771R1 ■	
1SDA066717R1 ■		1SDA066729R1	
1SDA066719R1 ■		1SDA066731R1 ■	
1SDA066720R1 ■	7,480	1SDA066732R1 ■	8,750
1SDA066747R1		1SDA066759R1	
1SDA068763R1 ■	_	1SDA068764R1	_
1SDA066749R1		1SDA066761R1	
1SDA066750R1	9,080	1SDA066762R1	10,360
1SDA068774R1 ■		1SDA068775R1 ■	
1SDA066753R1	_	1SDA066765R1	_
1SDA066755R1 ■		1SDA066767R1 ■	
1SDA066756R1 ■	9,540	1SDA066768R1 ■	11,100

# FORMULA DSA Molded case circuit breaker

# A2 250 A2B 250 A2C 250 A2N 250 TMF Icu = 18KA Icu = 25KA Icu = 36KA

In(A)	Poles	Ordering code	L.P. (₹)
160		1SDA066549R1 ■	11,510
200	3	1SDA066551R1 ■	13,440
250		1SDA066553R1 ■	14,440
160		1SDA066555R1 ■	15,050
200	4	1SDA066557R1 ■	17,190
250		1SDA066559R1 ■	18,740

Ordering code	L.P. (₹)	Ordering cod
1SDA066776R1 ■	12,280	1SDA066782R
1SDA066778R1 ■	14,440	1SDA066784R
1SDA066780R1 ■	15,430	1SDA066786R
1SDA066788R1 ■	16,020	1SDA066794R
1SDA066790R1 ■	18,550	1SDA066796R
1SD∆066792R1 ■	21 260	1SDA066798R

Icu = 36KA		
Ordering code	L.P. (₹)	
1SDA066782R1 ■	12,540	
1SDA066784R1 ■	15,820	
1SDA066786R1 ■	17,730	
1SDA066794R1 ■	16,380	
1SDA066796R1 ■	20,480	
1SDA066798R1 ■	22,580	

# A3 400/630 TMF

In(A)	Poles
320	
400	3
500	3
630	

# A3N Icu = 36KA

Ordering code	L.P. (₹)
1SDA066560R1	34.720
1SDA066561R1	34,720
1SDA066564R1	42,440
1SDA066566R1	49.170

# A3S Icu = 50KA

Ordering code	L.P. (₹)
1SDA066562R1	20.020
1SDA066563R1	38,030
1SDA066565R1	45,010
1SDA066567R1	50 380

# A3 400/630 TMF

In(A)	Poles
320	
400	
500	4
630	

### A3N Icu = 36KA

Ordering code	L.P. (₹)
1SDA066568R1	42 500
1SDA066569R1	43,590
1SDA066572R1	54,450
1SDA066574R1	63,110

## A3S Icu = 50KA

100000	100
Ordering code	L.P. (₹)
1SDA066570R1	48.120
1SDA066571R1	40,120
1SDA066573R1	57,210
1SDA066575R1	66 110

### **Accessories**

Terminals			
Front extended spread terminal - ES	Poles	Ordering code	L.P. (₹) 6 pieces
A1	20	1SDA082242R1 ■	700
A2	3P	1SDA082247R1 ■	1,960

Terminals			
Front extended spread terminal - ES	Poles	Ordering code	L.P. (₹) 8 pieces
A1	4	1SDA082243R1 ■	960
A2	4	1SDA082248R1 ■	2.190

	Description	A1-A2	
	Description	Ordering code	L.P. (₹)
Determine a die	RHD - Operating mechanism direct handle	1SDA066154R1 ■	1,700
Rotary handle	RHE - Operating mechanism transmitted handle	1SDA066158R1 ■	1,600
Charles Con College and	SOR-C 220240 VAC - 220250 VDC	1SDA066137R1	1,950
Shunt opening release – SOR-C Cabled version	SOR-C 380440 VAC	1SDA066138R1	1,950
Auvilianu contrata ALIV C Cabled version	AUX-C 1Q + 1SY 250 VAC/DC	1SDA066149R1	2,260
Auxiliary contacts – AUX-C Cabled version	AUX-C 1Q 250V AC/DC A1-A2	1SDA066258R1 ■	960
Undervolte as release UVD C Cabled version	UVR-C 220240 VAC - 220250 VDC	1SDA066146R1	2.560
Undervoltage release – UVR-C Cabled version	UVR-C 380440 VAC	1SDA066147R1	3,560

# **Switches**

ABB has a wide portfolio of low voltage switches. They are suitable for diverse applications, in motor control centers, in switch boards and as main switches in various equipments and machines. From single to 8 poles and combination switches for change-over, automatic transfer, bypass, reversing, etc.

### Switch disconnectors 16 - 4000 A

The switch disconnector is largely used as the main switch in low voltage switchgears for distribution of power, starting and stopping motors and isolating loads during maintenance.

The range from 16 to 125 Amps are either base plate or door mounted by snap-on or screw fitting front operated 3, 4, 6 and 8-pole are available as standard.

From 160 to 4000 Amps the switch disconnectors, also called load break switches, are designed as pole modules and they are available as 1, 2, 3 and 4-pole versions, front or side operated.

### Switch disconnectors OTDC and OTDCP 10 - 1000 A

The OTDC range of switch-disconnectors is specially designed for DC applications. Thanks to a compact design, efficiency and reliability, OTDC switches bring photovoltaic installations to the next level.

### Switch disconnector fuses 16 - 1250 A

The switch disconnector fuse is used as the main switch in low voltage switchgears in industry for distributing power and protecting motors, cables and other devices against short circuits and over loads.

The switch disconnector fuses are available for all types of fuse links, DIN, BS, NFC, UL, CSA.

The range includes single pole to four pole versions, front-or side-operated. The pole module design enables location of the operating mechanism in any position together with the direction of the terminals giving flexibility to installation in different types of cubicle designs.

### Change-over and transfer switches 16 - 3200 A

ABB's change-over and transfer switches are designed to transfer loads from one power source to another in a wide variety of applications.

The range includes switches from 16 to 3200 Amperes, which can be operated manually, remotely by using a motor or automatically.

ABB's change-over and transfer switches are tested according to IEC 60947-6-1 and IEC 60947-3 standards. The switches have ratings in AC31 and AC33 utilization categories, up to 415 V. In motorized switches, the motor operators have a wide voltage operation range.

### Enclosed switches 16 - 1600 A

The ABB enclosed switches are suitable for power distribution in factories and buildings, as local motor isolators and as main switches. Each incoming supply shall be provided with a hand operated main switch-disconnector according to the Machine Directive EN 60204 and isolate reliably the electrical equipment from the supply.

ABB enclosed switches are designed and tested to meet these requirements and complies with IEC 60 947-3.

The enclosed switches are easy to install and safe to use in industrial, public and residential environments. The indication of the handle is always reliable and lockable in the OFF-position with a standard padlock. ABB's long experience in switch disconnects guarantees a long and safe use.

### Auto Transfer Switches 40 - 3000 A

Technologies for external environment Complete range 40-4000 A. ABB offers a wide selection of automatic transfer switches (ATS). They have the features and functionality that make them suitable for diverse applications.





# Optimized two-poles 1500V DC switch disconnectors

Small sized and with increased efficiency and performance

A fully optimized range of two-pole DC switch-disconnectors for 1500V utility-scale photovoltaic power plants covering 315-800A current range. The new design offers both a size reduction and an increase in efficiency and performances, helping manufacturers to adapt quickly to the industry's rapid adoption of 1500V DC solutions. A switch range that allows manufacturers and utilities to improve their systems efficiency, lowering power losses and reducing the size of combiner boxes, enclosures and inverters. https://go.abb/otdc



# DC switch disconnectors for PV application



### OTDC 10...32A

- · Modular design
- · Simple and fast installation
- · DIN rail or screw mounted
- · Tunnel terminals for easy termination
- · Shortcircuit bars are pre-installed as standard
- · Maximum engergy efficiency
- · Available in plastic enclosure



# OTDC 100A....1000A

- · ABB offers a compact DC switch range for single and multi circuit disconnecting
- Carefully designed arc plates and dual magnetic breaking, breaking power is optimized across the entire current range
- As a result of symmetric pole design, the connections are independent of polarity. The user can make the connections in both ways
- · OTDC is the only DC switch in the market that has visible contacts
- The mechanism can be located between the poles or on the side of the switch
- · Special four pole versions can be made for double circuit applications
- The operation of the switch is not vulnerable to voltage peaks and it is independent of the user (quick make quick brake)
- The switches are available in direct mounting handle version as well as external door mounted handle version
- The power losses are very low, results in high efficiency



Rated current In (A)	Rated voltage	Description	Ordering code	L.P. (₹)
10		OTDC16F2	1SCA121454R1001	_
16		OTDC16F3	1SCA121457R1001	
25		OTDC25F3	1SCA121458R1001 ■	
32		OTDC32F3	1SCA121459R1001 ■	
100 - 200		OTDC200E11K - I	1SCA145988R1001	
250	1000 V DC	OTDC250E11K - I	1SCA145994R1001	Upon request
315	1000 V DC	OTDC315F11K	1SCA158258R1001	Upon request
400		OTDC400F11K	1SCA158266R1001	
500		OTDC500F11K	1SCA158274R1001	
630		OTDC630F11K	1SCA158282R1001	
800		OTDC800F11K	1SCA158854R1001	
1000	_	OTDC1000F22 *	1SCA161286R1001	
315		OTDC315FV11K	1SCA158260R1001	
400	_	OTDC400FV11K	1SCA158268R1001	
500	1500 V DC	OTDC500FV11K	1SCA158276R1001	
630		OTDC630FV11K	1SCA158284R1001	Upon request
800		OTDC800FV11K	1SCA158857R1001	
1000		OTDC1000FV22 *	1SCA161288R1001	

Note: The above are direct mounted handle version, we also offer door mounted handle as suffix P version of same ratings.

<sup>\*</sup> Handle need to be consider extra

# ONE<sub>20</sub>

# Enclosed switches for residential and commercial installations

### ONE<sub>20</sub>

Switches can be used as main switches or for local isolation in various applications, such as HVAC, residential water pumps and heat pumps or commercial lighting.

# High quality



ABB is a synonym of quality: each ONE20 switch is tested and approved at the factory. The enclosures are made of durable materials with high UV resistance, which makes it suitable for indoor or outdoor use.

### Reduced installation time

Compression glands are included in the delivery. They can be easily installed on the threaded knock-out cable entry.

### Simple and modern design

The enclosure is compact and has the same size for 2, 3 and 4 pole types. ONE20 is available in three colors.

# Maximized safety

The handle can be padlocked in the OFF position with up to three padlocks and in ON position with one padlock.

### Features

- · Available in 2-, 3- and 4-pole versions
- Thermal current (Ith) 20A
- · Color options: light grey, dark grey, red-yellow
- Weather proof enclosure due to high IP class (IP67) and
- UV resistant material

# **Enclosed switches ONE20**

Poles	Description	Ordering code	L.P. (₹)
2	ONE20M2W	1SCA138456R1001	1,240
3	ONE20M3W	1SCA138457R1001	1,840
4	ONE20M4W	1SCA138459R1001	2,160
2	ONE20M2G	1SCA135532R1001	1,250
3	ONE20M3G	1SCA135535R1001	1,840
4	ONE20M4G	1SCA135538R1001	2,160
2	ONE20M2Y	1SCA135533R1001	1,250
3	ONE20M3Y	1SCA135536R1001	1,840
4	ONE20M4Y	1SCA135540R1001	2,160

# **Fusegear**

### Easyline - XLP

Fuse Switch Disconnector 1, 2, 3 & 4P for both AC and DC application 160...630A

All units are applicable for AC voltage, and the 1-pole and 2-pole range are also rated for DC voltage. In addition to be used as single apparatus, the 3-pole range from size 00 to size 3 (160A - 630A) are also designed to be used in distribution systems by use of a busbar adapter for easy installation. The busbar adapters are available for 40 mm, and 60 mm distance in-between centre of the phases for each busbar

systems. The whole EasyLine range got a sturdy, uniform design that is operator friendly and safe with IP 30 from front in closed position and IP 20 in open position. EasyLine Fuse Switch Disconnectors are developed and type tested according to IEC60947-3 and based on a long history, going back to 1958 when we successfully introduced the manually dependent operated LHB.





### **Features**

- All the XLP cable terminals can be delivered with integrated bolts for cable lugs or with integrated bridge clamps (BC) for easy direct cable connection
- Typetested according to EN60947-3
- Easy to recycle/EN14001 standards
- Quick-make operation device
- Integrated IP20 cable termination
- IP30 degree of protection from the front
- Replacement compatible to similar types in the market
- Voltage measuring from the front
- V-0 plastic materials

### **Advantages**

- Easy to install
- Easy to operate
- Sturdy design
- High personal safety
- Wide range of cable terminals and snap-on accessories
- Compact, add-on Electronic Fuse Monitoring (EFM)
- Busbar adapters

# **Applications**

- UPS: Uninterruptible Power Supply, used for the power supply for computer/servers, storage devices, communication network systems, industry control systems, etc.
- Telecom power supplies
- General protection in smaller distribution panels using 1-pole or 2-pole configurations AC or DC

### Fusegear - Fuse switch disconnector

- ALC - ALC -		
Description	Ordering code	L.P. (₹)
XLP000-6CC	1SEP201428R0001	4,640
XLP00-6BC	1SEP101890R0002	5,970
XLP1-6BC	1SEP101891R0002	15,240
XLP2-6BC	1SEP101892R0002	23,840
XLP3-6BC	1SEP101975R0002	39,070

# **Fusegear**

### InLine II - ZLBM/ZHBM

Designed for the future

ABB is proud to introduce the latest technology of Fuse Switch Disconnectors to ensure the best stability and highest safety in the power distribution network.

The new generation InLine II also offers the highest level of personal safety during operation and service.















### **Features**

- Available as 160A, 250A, 400A, 630A, 800 and 1250A types in combination with NH/DIN HRC Fuse Links acc. to EN/IEC 60269
- Type tested in accordance to EN/IEC 60947-3
- 1 pole and 3 pole variants
- For vertical and horizontal installations
- Designed for 185 mm busbar distance
- IP30 degree of protection from the front
  - Padlocking in open and closed position at the 3 - pole version
  - Padlocking in closed position at the 1 pole version
- Park position with possible padlocking at the 1 - pole type
- Sealing solutions
- Wide range of accessories and cable terminal connections
- Compatible dimensions to equivalent products in the market

# Advantages

- High level of personal safety by:
  - Safe and reliable operation ON/OFF
  - Safe and simple replacement of the NH fuse links

- Universal terminal bolts offering standing bolt or fixed nut for high flexibility of cable connections
- Variants with integrated V-clamps
- Available in two alternative depths (ZLBM/ZHBM),
   L-version (ZLBM) will save space in Cable Distribution
   Cabinets by offering reduced depth
- Easy installation of current transformers in the H-version (ZHBM)
- Variants with non corrosive steel materials (stainless steel)
- Designed for intelligent communication to support a high level of stability in the power distribution network

### **Applications**

- Cable Distribution Cabinets (CDC)
- Low voltage distribution in compact secondary substations (CSS)
- Distribution boards for industry, housing and office buildings
- Installations

# **Vertical Fuse Switch Disconnectors**

# InLine II - ZLBM/ZHBM



ZLBM - 1-pole, Depth 121 mm

Туре	le [A]	Description	Order code	L.P. (₹)
Basic versions				
ZLBM00-1P-M8	160	3 x M8 Bolts	1SEP620010R1000	
ZLBM00-1P-V	160	3 x V-Clamps	1SEP620010R1020	
ZLBM1-1P-M12	250	3 x M12 Universal Bolts	1SEP620011R1000	
ZLBM1-1P-V	250	3 x V-Clamps	1SEP620011R1020	
ZLBM2-1P-M12	400	3 x M12 Universal Bolts	1SEP620012R1000	
ZLBM2-1P-V	400	3 x V-Clamps	1SEP620012R1020	
ZLBM3-1P-M12	630	3 x M12 Universal Bolts	1SEP620013R1000	
ZLBM3-1P-V	630	3 x V-Clamps	1SEP620013R1020	Upon request
ZLBM800A-1P-M12	800	12 x M12 Universal Bolts	1SEP620014R1000	request
ZLBM910A-1P-M12	910	2 x 3 M12 bolts	1SEP620053R1000	
ZLBM910A-1P-M12-MB	910	2 x 3 M12 bolts, connection on rear side	1SEP620053R1050	
Long terminal cover, 3U	shaped b	ousbar versions		
ZLBM00-1P-3U-M8	160	3 x M8 Bolts	1SEP620170R1200	
ZLBM1-L-1P-3U-M12	250	3 x M12 Universal Bolts	1SEP620171R1200	
ZLBM2-L-1P-3U-M12	400	3 x M12 Universal Bolts	1SEP620172R1200	
ZLBM3-L-1P-3U-M12	630	3 x M12 Universal Bolts	1SEP620173R1200	

ZLBM - 3-pole, Depth 121 mm



Туре	le [A]	Description	Order code	L.P. (₹)
ZLBM00 3-pole, 100 mm	n busbar	distance. Cable shroud included.		
ZLBM00-100-3P-M8	160	3 x M8 Bolt	1SEP620150R3000	
Basic versions				
ZLBM00-3P-M8	160	3 x M8 Bolts	1SEP620010R3000	
ZLBM00-3P-V	160	3 x V-Clamps	1SEP620010R3020	
ZLBM1-3P-M12	250	3 x M12 Universal Bolt	1SEP620011R3000	
ZLBM1-3P-V	250	3 x V-Clamps	1SEP620011R3020	
ZLBM2-3P-M12	400	3 x M12 Universal Bolt	1SEP620012R3000	
ZLBM2-3P-V	400	3 x V-Clamps	1SEP620012R3020	Upon request
ZLBM3-3P-M12	630	3 x M12 Universal Bolt	1SEP620013R3000	request
ZLBM3-3P-V	630	3 x V-Clamps	1SEP620013R3020	
ZLBM800A-3P-M12	800	12 x M12 Universal Bolts	1SEP620014R3000	
ZLBM800A-3P-V	800	12 x V-Clamps	1SEP620014R3020	
ZLBM910A-3P-M12	910	2 x 3 M12 bolts	1SEP620053R3000	
ZLBM910A-3P-M12-MB	910	2 x 3 M12 bolts, connection on rear side	1SEP620053R3050	
ZLBM1250A-3P-M12	1250	12 x M12 Universal Bolt	1SEP620015R3000	
ZLBM1250A-3P-V	1250	12 x V-Clamps	1SEP620015R3020	
Without V-Clamps				
ZLBM00-3P-NOV	160	Without V-Clamps	1SEP620010R3010	
ZLBM1-3P-NOV	250	Without V-Clamps	1SEP620011R3010	Upon
ZLBM2-3P-NOV	400	Without V-Clamps	1SEP620012R3010	request
ZLBM3-3P-NOV	630	Without V-Clamps	1SEP620013R3010	
Long terminal cover, 3l	J shaped	busbar versions		
ZLBM00-3P-3U-M8	160	3 x M8 Bolts	1SEP620170R3200	
ZLBM1-L-3P-3U-M12	250	3 x M12 Universal Bolts	1SEP620171R3200	Upon
ZLBM2-L-3P-3U-M12	400	3 x M12 Universal Bolts	1SEP620172R3200	request
ZLBM3-L-3P-3U-M12	630	3 x M12 Universal Bolts	1SEP620173R3200	

# OFAF HRC fuse links and base, DIN-type

# DIN -type fuse links, gG, 500 V, 80 kA

The ordering code includes one fuse link, the delivery batch is according to the column.



Fuse size	Rated current In (A)	Description	Delivery batch [pcs]	Ordering code	L.P. (₹)
	2	OFAFN000GG2	6	1SCA107747R1001 ■	
	6	OFAFN000GG6	6	1SCA107748R1001 ■	
	10	OFAFN000GG10	6	1SCA107749R1001 ■	
000	16	OFAFN000GG16	6	1SCA107750R1001 ■	270
000	20	OFAFN000GG20	6	1SCA107751R1001 ■	
	25	OFAFN000GG25	6	1SCA107751R1002 ■	
	32	OFAFN000GG32	6	1SCA107752R1001 ■	
	63	OFAFN000GG63	6	1SCA107753R1001 ■	
	6	OFAFN00GG6	6	1SCA107754R1001	
	10	OFAFN00GG10	6	1SCA107755R1001	
	16	OFAFN00GG16	6	1SCA107756R1001	
	20	OFAFN00GG20	6	1SCA107757R1001	
	25	OFAFN00GG25	6	1SCA107758R1001	
00	32	OFAFN00GG32	6	1SCA107759R1001 ■	610
00	50	OFAFN00GG50	6	1SCA107760R1001 ■	610
	63	OFAFN00GG63	6	1SCA107761R1001 ■	
	80	OFAFN00GG80	6	1SCA107762R1001 ■	
	100	OFAFN00GG100	6	1SCA107763R1001 ■	
	125	OFAFN00GG125	6	1SCA107764R1001 ■	
-	160	OFAFN00GG160	6	1SCA107765R1001 ■	
0	160	OFAF0H160	3	1SCA022627R3170	1 170
0	200	OFAF0H200	3	1SCA022629R5140 ■	1,170
	32	OFAFN1GG32	6	1SCA107766R1001	
	50	OFAFN1GG50	6	1SCA107767R1001	
	63	OFAFN1GG63	6	1SCA107768R1001	
	80	OFAFN1GG80	6	1SCA107769R1001	
1	100	OFAFN1GG100	6	1SCA107770R1001	870
	125	OFAFN1GG125	6	1SCA107771R1001	
	160	OFAFN1GG160	6	1SCA107772R1001 ■	
	200	OFAFN1GG200	3	1SCA107773R1001 ■	
	250	OFAFN1GG250	3	1SCA107774R1001 ■	
	100	OFAFN2GG100	3	1SCA107775R1001	
	125	OFAFN2GG125	3	1SCA107776R1001	
2	250	OFAFN2GG250	3	1SCA107778R1001	1,280
	315	OFAFN2GG315	3	1SCA107779R1001 ■	
	400	OFAFN2GG400	3	1SCA107780R1001 ■	
	315	OFAFN3GG315	3	1SCA107781R1001	
	500	OFAFN3GG500	3	1SCA107783R1001 ■	
3	630	OFAFN3GG630	3	1SCA107784R1001 ■	1,980
	800	OFAFN3GG800	3	1SCA107785R1001 ■	
4	1250	OFAF4H1250	1	1SCA022627R7830	Upon
4a	1250	OFAF4AH1250	1	1SCA022637R4360	request



Fuse size	Rated current In (A)	Description	Ordering code	L.P. (₹)
00	160		1SCA833001R2001 ■	500
1	250	Fuse Base -	1SCA833001R2002 ■	1,010
2	400	Din type	1SCA833001R2003 ■	1,720
3	630		1SCA833001R2004 ■	2,290

# OFF HRC fuse links and base, BS-type

# BS -type fuse links, gG, 415 V, 80 kA

The type code includes one fuse link, but the delivery batch is according to the column.



Fuse size	Rated current In [A]	Description	Delivery batch [pcs]	Ordering code	L.P. (₹)
Offset blac	de tag fuse link				
	2	OFFNF1GG2	10	1SCA107786R1001 ■	
	4	OFFNF1GG4	10	1SCA107787R1001 ■	
	6	OFFNF1GG6	10	1SCA107788R1001 ■	100
=-	10	OFFNF1GG10	10	1SCA107789R1001 ■	100
F1	16	OFFNF1GG16	10	1SCA107790R1001 ■	
20	20	OFFNF1GG20	10	1SCA107791R1001 ■	
	25	OFFNF1GG25	10	1SCA107792R1001 ■	110
	32	OFFNF1GG32	10	1SCA107793R1001 ■	110
Offset bol	ted tag fuse link			- 1	No.
	6	OFFNA2GG6	10	1SCA107795R1001	
	10	OFFNA2GG10	10	1SCA107796R1001	
4.2	16	OFFNA2GG16	10	1SCA107798R1001	120
A2	20	OFFNA2GG20	10	1SCA107827R1001	130
	25	OFFNA2GG25	10	1SCA107800R1001	
	32	OFFNA2GG32	10	1SCA107801R1001 ■	
A3	40	OFFNA3GG40	10	1SCA107803R1001 ■	160
	50	OFFNA3GG50	10	1SCA107804R1001	
	63	OFFNA3GG63	10	1SCA107805R1001 ■	
	50	OFFNA4GG50	10	1SCA107806R1001	
	63	OFFNA4GG63	10	1SCA107807R1001	
A4	80	OFFNA4GG80	10	1SCA107808R1001	330
	100	OFFNA4GG100	10	1SCA107809R1001 ■	
	125	OFFNA4GG125	10	1SCA107810R1001 ■	
Central bo	lted tag fuse link				
	50	OFFNB1GG50	10	1SCA107811R1001	
D1	63	OFFNB1GG63	10	1SCA107812R1001	400
B1	80	OFFNB1GG80	10	1SCA107813R1001	400
	100	OFFNB1GG100	10	1SCA107814R1001	
1	125	OFFNB2GG125	10	1SCA107816R1001	600
B2	160	OFFNB2GG160	5	1SCA107817R1001 ■	000
	200	OFFNB2GG200	5	1SCA107818R1001 ■	610
na	250	OFFNB3GG250	1	1SCA107819R1001 ■	840
B3	315	OFFNB3GG315	1	1SCA107820R1001	910
B4	400	OFFNB4GG400	1	1SCA107822R1001	1,480
C1	400	OFFNC1GG400	1	1SCA107823R1001	2,240
C2	500	OFFNC2GG500	1	1SCA107824R1001	2.540
C2	630	OFFNC2GG630	1	1SCA107825R1001	2,540
C3	800	OFFNC3GG800	1	1SCA107826R1001	3,210



Fuse size	Rated current In [A]	Description	Delivery batch [pcs]	Ordering code	L.P. (₹)
F1 —	20	Control Fuse	100	1SYN833001R2005 ■	170
	32	Base	100	1SYN833001R2009 ■	220

# OESA/OS switch disconnector fuse, DIN-type

# **DIN** type

32 - 800A SDF supplied with shaft and handle, Mechanism at the end of the switch fuse





 $4^{\text{th}}\,\text{pole}$  of all SFU's are 100% rated and are in the switched neutral (SN)

Contact our nearest sales office

- For mechanism inbetween poles configuration
- For motorized switch disconnector fuse requirement
  For 4th pole with fuse protection
- For Switch disconnector fuse with direct mounting handle

Rated current In [A]	Poles	Recommend Fuse size	Description	Ordering code	L.P. (₹)
32		000/00	OESA0032D2	1SYN790290P0492	2,630
63		000/00	OESA0063D2	1SYN790290P0496	3,510
100			OESA00100D2	1SYN790290P0508	6,200
125		00	OESA125D2	1SYN790290P0511	8,290
160			OESA00160D2	1SYN790290P0503	9,430
200	2	0	OS200D02P	1SCA022759R9220	12,140
250	2	0-1	OS250D02P	1SCA022760R0170	14,720
315		0.2	OS315D02P	1SYN833040R2012	18,150
400		0-2	OS400D02P	1SCA022811R2740	20,780
630		2	OS630D02P	1SCA107745R1001	35,380
800		3	OS800D02P	1SCA022837R2650	41,670
1250		4	OS1250D02P	1SCA114051R1001	Upon request
32		000/00	OESA00-32	1SYN790290P0493 ■	2,890
63		000/00	OESA 00-63	1SYN790290P0497 ■	3,960
100			OESA00100	1SYN790290P0509 ■	7,470
125		00	OESA 00125	1SYN790290P0500 ■	10,010
160			OESA00-160	1SYN790290P0504 ■	10,710
200	3	0	OS200D03P	1SYN022709R9500 ■	14,050
250		0-1	OS250D03P	1SYN022719R0090	16,840
315			OS315D03P	1SYN953046P3001 ■	21,950
400		0-2	OS400D03P	1SYN022719R0250 ■	25,150
630		400	OS630D03P	1SYN022825R2830 ■	42,790
800		3	OS800D03P	1SYN022825R4880 ■	47,260
1250		4	OS1250D03P	1SCA105475R1001	Upon request
32		No. of Contract	OESA0032N ■	1SYN790290P0494	3,030
63		000/00	OESA0063N ■	1SYN790290P0498	4,090
100			OESA00100N ■	1SYN790290P0499	7,890
125		00	OESA00125N ■	1SYN790290P0501	10,570
160	TPN		OESA00160N ■	1SYN790290P0505	11,820
200		0	OS200D03N3P	1SYN022749R8710 ■	15,210
250	Neutral in	0-1	OS250D03N3P	1SYN022749R9430 ■	17,690
315	mechanism		OS315D03N3P	1SYN953047P3001 ■	23,290
400	(Wrapped)	0-2	OS400D03N3P	1SYN022753R9320 ■	26,220
630			OS630D03N3P	1SYN100858R1001 ■	43,460
800		3	OS800D03N3P	1SYN100859R1001 ■	48,690
1250		4	OS1250D03N3P	1SCA107932R1001	Upon request
32			OESA 00-32A4	1SYN790290P0495	3,240
63		000/00	OESA 00-63A4	1SYN790290P0507 ■	4,320
100			OESA00100A4	1SYN790290P0510	9,090
125		00	OESA00125A4	1SYN790290P0502	11,660
160	4		OESA 00-160A4	1SYN790290P0506	12,660
200	7	0	OS200D04N2P	1SYN022709R9680	17,530
250	(Solid	0-1	OS250D04N2P	1SYN022719R2380	20,560
315	Neutral)		OS315D04N2P	1SYN953048P3001 ■	26,410
400		0-2	OS400D04N2P	1SYN022719R2460 ■	28,970
630			OS630D04N2P	1SYN022825R4290 ■	49,000
800		3	OS800D04N2P	1SYN022825R5180 ■	54,640
1250		4	OS1250D04N2P	1SCA105248R1001	Upon request
			COLLOGOOTIVE	100, (100L+01(1001	Jpon request

# **OESA/OS** switch disconnector fuse, BS-type

BS

32 - 800A SDF supplied with shaft and handle

### Mechanism at the end of the switch fuse







### Note:

4th pole of all SFU's are 100% rated and are in the switched neutral (SN) version.

Contact our nearest sales office

- For 1250A switch disconnector fuse requirement
- For mechanism in between poles configuration
- For motorized switch disconnector fuse requirement
- For 4th pole with fuse protection

Rated current In [A]	Poles	Recommend Fuse size	Description	Ordering code	L.P. (₹)
32		A2	OESA32G2	1SYN790290P0512	2,330
63		A3	OESA63G2	1SYN790290P0516	3,420
100			OESA100G2	1SYN790290P0520	6,060
125		A4	OESA125G2	1SYN790290P0524	7,690
160		B2	OESA160B2	1SYN790290P0528	8,930
200		B1-B2	OS200B02P	1SCA022769R7820	10,790
250	2	B1-B3	OS250B02P	1SCA022769R9440	13,390
315		D1-D3	OS315B02P	1SCA022817R3450	18,050
400		B1-B4	OS400B02P	1SCA022813R7220	18,710
630		C1-C2	OS630B02P	1SCA022813R7220	32,520
			-		
1250		C1-C3 D1	OS800B02P OS1250B02P	1SCA022837R6480 1SCA114070R1001	40,290 Upon request
32		A2	OESA32G1	1SYN790290P0513	2,810
63		A3	OESA63G1	1SYN790290P0517 ■	3,820
100		AS	OESA100G1	1SYN790290P0521 ■	
125		A4	OESA100G1 OESA125G1	1SYN790290P0521	7,340 9,300
160		B2	OESA160B3	1SYN790290P0529	10,140
200		B1-B2	OS200B03P	1SYN022709R9330	12,480
250	3	B1-B2	OS250B03P	1SYN022750R6660	15,330
315		D1-D3	OS315B03P	1SYN022719R0680	21,810
400	0.	B1-B4	OS400B03P	1SYN022719R0840	22,650
630	- 7	C1-C2	OS630B03P	1SYN022825R5850	39,330
800	1	C1-C2	OS800B03P	1SYN022825R7550	48,690
1250	60	D1	OS1250B03P	1SCA105250R1001	Upon
32		A2	OESA32G1N ■	1SYN790290P0514 ■	3,020
63		A3	OESA63G1N ■	1SYN790290P0518 ■	4,040
100			OESA100G1N ■	1SYN790290P0522 ■	8,040
125		A4	OESA125G1N ■	1SYN790290P0526 ■	10,190
160	TPN	B2	OESA160B3N ■	1SYN790290P0530	11,110
200	<b>\</b>	B1-B2	OS200B03N3P	1SYN022750R0620 ■	15,170
250	Neutral in	B1-B3	OS250B03N3P	1SYN022750R8010 ■	17,990
315	mechanism	D1 D1	OS315B03N3P	1SYN022753R8940	22,350
400	(Wrapped)	B1-B4	OS400B03N3P	1SYN022753R9160	25,250
630		C1-C2	OS630B03N3P	1SYN100860R1001	43,790
800		C1-C3	OS800B03N3P	1SYN100861R1001	49,060
1250		D1	OS1250B03N3P	1SCA107936R1001	Upon request
32		A2	OESA32G4	1SYN790290P0515	3,330
63		A3	OESA63G4	1SYN790290P0519	4,320
100		A4	OESA100G4	1SYN790290P0523	10,160
125		A-T	OESA125G4 ■	1SYN790290P0527	11,660
160	4	B2	OESA160B4	1SYN790290P0531	12,660
200	•	B1-B2	OS200B04N2P	1SYN022709R9410	17,680
250	(Solid	B1-B3	OS250B04N2P	1SYN022750R7800	20,850
315	Neutral)	B1-B4	OS315B04N2P	1SYN022719R2710	26,810
400			OS400B04N2P	1SYN022719R2890	27,610
630		C1-C2	OS630B04N2P	1SYN022825R6230	50,300
800		C1-C3	OS800B04N2P	1SYN022825R8010	56,580
1250		D1	OS1250B04N2P	1SCA105469R1001	Upon request

# Accessories for OESA/OS switch disconnector fuse, 32..800 A





Frame	Pole	Height (mm)	Description	Ordering code	L.P. (₹)
OS200400	3	100	PB100 low	1SDA054970R1 ■	1,240
05200400	4	100	PB100 low	1SDA054971R1 ■	1,790



# **Auxiliary contacts**

Frame	Contact function	Description	Ordering Code	L.P. (₹)
OESA 32160	1NO+1NC	OESAZX 15	1SYN790290P0532	630
	2NO+2NC	OESAZX 16	1SYN790290P0533	1,210
OS200800	1NO	OA1G10	1SCA022353R4970	660
05200800	1NC	OA3G01	1SCA022456R7410	730
Screw mounting to the left side of the switch		OEA28	1SCA022714R8810 ■	860

Note: OEA 28 has to be order along with 200 & 250A TPN switch only



### **Fuse monitor**

Frame	Rated voltage [Vac]	Description	Ordering code	L.P. (₹)
OS200800	100260	OFS260	1SCA022716R0180	8,920
03200000	380690	OFS690	1SCA022715R9920	9,140



# Wrapped neutral link

	A STATE OF THE STA		
Frame	Description	Ordering code	L.P. (₹)
OESA3263	OESAZX87	1SYN790290P0534	570
OESA100	OESAZX 86/1	1SYN790290P0535	1,010
OESA125160	OESAZX86	1SYN790290P0536	1,110
OS200250	OXN250	1SCA022752R9950	5,080
OS315400	OXN400	1SCA022770R3060	13,280
OS630800	OXN800S	1SCA022831R4880	15,220



# Handle adaptor

OHB145OHB175	OHBZX200	1SCA125960R1001	1,580



# Handles

F	Frame	Description	Ordering code	L.P. (₹)
(	DESA3263	YASDB51	1SYN790290P0537	930
(	DESA100160	YASDB10	1SYN790290P0538	1,390
(	OS200250	ОНВ80Ј6	1SCA022381R0240 ■	1,910
(	OS315400	OHB145J12	1SCA022381R2110	2,340
(	DS630800	OHB175J12	1SCA022381R2450	2,770



### Shaft

Frame	Description	Ordering code	L.P. (₹)
OESA/OS32250	OXP6X210	1SCA022295R6080	490
OS315400	OXP12X250	1SCA022325R6980	970
OS630800	OXP12X280	1SCA022137R5140	1,250



## Fuse covers for OESA switch disconnector fuse

Frame	Туре	Description	Ordering code	L.P. (₹)
3263	DIN		1SYN833035R2012	100
3263	BS	Fuse cover	1SYN833036R2012	100
100160	DIN		1SYN833037R2012	110

Note: Ordering code mentioned above for fuse cover is per piece

# **OT switch disconnectors**



# Front operated switch-disconnectors with direct knob type handle

Rated current In [A]	Pole	Description	Ordering code	L.P.(₹)	Pole	Description	Ordering code	L.P.(₹)
16		OT16F3	1SCA104811R1001	1,380		OT16F4N2	1SCA104829R1001	1,730
25		OT25F3	1SCA104857R1001 ■	1,450		OT25F4N2	1SCA104886R1001	1,800
40		OT40F3	1SCA104902R1001	1,640		OT40F4N2	1SCA104932R1001	2,040
63	3	OT63F3	1SCA105332R1001	1,760	4	OT63F4N2	1SCA105365R1001	2,380
80		OT80F3	1SCA105798R1001	3,510		OT80F4N2	1SCA105413R1001	4,390
100		OT100F3	1SCA105004R1001	4,830		OT100F4N2	1SCA105018R1001	6,040
125		OT125F3	1SCA105033R1001	4,940		OT125F4N2	1SCA105051R1001	6,170

Door mounted switch-disconnectors with snap on and screw type mounting Handle for screw and snap on mouting to be ordered seperately



Rated current In [A]	Pole	Description	Ordering code	L.P.(₹)	Pole	Description	Ordering code	L.P.(₹)
16		OT16FT3	1SCA104838R1001 ■	1,520		OT16FT4N2	1SCA105711R1001	1,900
25		OT25FT3	1SCA104884R1001	1,890		OT25FT4N2	1SCA104900R1001	2,360
40		OT40FT3	1SCA104940R1001 ■	2,270		OT40FT4N2	1SCA104956R1001	2,840
63	3	OT63FT3	1SCA105382R1001	3,130	4	OT63FT4N2	1SCA105393R1001	3,920
80		OT80FT3	1SCA105431R1001	3,860		OT80FT4N2	1SCA105499R1001	4,830
100		OT100FT3	1SCA105023R1001	6,440		OT100FT4N2	1SCA105031R1001	8,040
125		OT125FT3	1SCA105060R1001	8,220		OT125FT4N2	1SCA105066R1001	10,280

# OT switch disconnector accessories 16..125 A



# Accessories for OT 16..125 F / FT

# Screw mounting, hole distance 36 mm

Padlockable with max. 3 padlocks, IP65, hole distance 36/48 mm, NEMA 1, 3R, 12



# Accessories for OT 16..125 F

# Accessories for OT 16..125 FT

d	Frame	Description	Ordering code	L.P. (₹)	Description	Ordering code	L.P. (₹)
P	OT16125F- Black	OHBS2AJ	1SCA105213R1001	730	OHBS2RJ	1SCA105232R1001	840
	OT16125F-Red-yellow	OHYS2AJ	1SCA105296R1001	870	OHYS2RJ	1SCA105323R1001	910

Note:

For any different arrangement kindly contact our nearest sales office.

# Shafts

Suitable for all the switches in this section, OT16...125F

Frame	Description	Ordering code	L.P. (₹)
OT16125F	OXS6X130	1SCA101655R1001 ■	560

# **OT switch disconnectors**

### Front operated switch-disconnectors



### Contact our nearest sales office

- For Door mounted switch disconnector
- For different configuration of Shaft and Handle (selector type)
- For 6 & 8 pole switch disconnector requirement
- 1 pole switch disconnector also availbale on request





Contact our nearest sales office

- For requirement of motorized isolators
- For mechanism in between poles configuration
- For switch disconnector with direct mounted handle
- For side operated switches

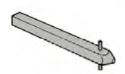
Rated current In [A]	Poles	Description	Ordering code	L.P. (₹)
160	1 0100	OT160EV02P	1SCA120508R1001	7,670
200		OT200E02P	1SCA022751R1400	8,150
250		OT250E02P	1SCA022735R2500	10,050
315		OT315E02P	1SCA022866R5590	11,560
400		OT400E02P	1SCA022741R7210	15,580
630		OT630E02P	1SCA022866R5670	19,530
800		OT800E02P	1SCA022835R4830	24,120
1000	_ 2	OT1000E02P	1SCA105795R1001	50,200
1250		OT1250E02P	1SCA106136R1001	61,380
1600	_	OT1600E02P	1SCA106142R1001	83,340
2000		OT2000E02P	1SCA120025R1001	1,04,170
2500		OT2500E02P	1SCA113956R1001	1,30,220
3200		OT3200E02P	1SCA128581R1001	1,87,520
4000		OT4000E02P	1SCA128595R1001	2,18,780
16		OT16F3	1SYN104811R1001 ■	2,700
 25		OT25F3	1SYN104857R1001 ■	2,730
40		OT40F3	1SYN104902R1001 ■	2,840
63		OT63F3	1SYN105332R1001 ■	2,870
80	3	OT80F3	1SYN105798R1001 ■	4,610
100		OT100F3	1SYN105004R1001 ■	6,140
125		OT125F3	1SYN105033R1001 ■	6,260
160	_	OT160G03P	1SCA135139R1001	7,940
160		OT160EV03P	1SCA120514R1001 ■	8,500
200	_	OT200E03P	1SCA022712R0800 ■	9,320
250		OT250E03P	1SCA022710R0100 ■	11,930
315		OT315E03P	1SCA022718R8510 ■	12,850
400		OT400E03P	1SCA022718R8780 ■	16,990
630		OT630E03P	1SCA022718R8940 ■	21,440
800		OT800E03P	1SCA022718R9410 ■	26,790
1000	_ 3	OT1000E03P	1SCA022860R5930 ■	51,460
1250		OT1250E03P	1SCA022860R6230 ■	66,930
1600	_	OT1600E03P	1SCA022860R6580 ■	90,920
2000		OT2000E03P	1SCA108036R1001	1,13,450
2500	_	OT2500E03P	1SCA104972R1001 ■	1,54,060
3200		OT3200E03P	1SCA128481R1001	2,12,130
4000		OT4000E03P	1SCA124848R1001	2,33,560
16		OT16F4N2	1SYN104829R1001	2,910
25		OT25F4N2	1SYN104886R1001	3,030
40		OT40F4N2	1SYN104932R1001 ■	3,090
63	4	OT63F4N2	1SYN105365R1001	3,520
80	_	OT80F4N2	1SYN105413R1001 ■	6,050
100	_	OT100F4N2	1SYN105018R1001 ■	6,510
125		OT125F4N2	1SYN105051R1001 ■	6,710
160		OT160G04P	1SCA135140R1001	10,900
160		OT160EV04P	1SCA120521R1001 ■	11,930
200	_	OT200E04P	1SCA022713R4930 ■	12,180
250		OT250E04P	1SCA022710R0520 ■	13,900
315		OT315E04P	1SCA022719R1730 ■	14,520
400		OT400E04P	1SCA022719R1810 ■	18,300
630		OT630E04P	1SCA022719R2030 ■	25,460
800	4	OT800E04P	1SCA022719R2110 ■	30,110
1000		OT1000E04P	1SCA022860R6150	67,880
1250		OT1250E04P	1SCA022860R6310	85,390
1600		OT1600E04P	1SCA022860R6740	1,09,480
2000		OT2000E04P	1SCA108038R1001	1,39,080
2500		OT2500E04P	1SCA105140R1001	1,77,230
3200		OT3200E04P	1SCA128482R1001	2,42,590

■ Stock items

# OT switch disconnector accessories

### Handles

Frame	Description	Ordering code	L.P. (₹)
OT16125	OHB45J6	1SCA022380R8770 ■	1,120
OT160250	ОНВ65J6	1SCA022380R9660 ■	1,520
OT315400	OHB95J12	1SCA022381R0830	1,750
OT630800	OHB125J12	1SCA022381R1560 ■	1,890
OT10004000	OHB274J12	1SCA115920R1001 ■	5,360



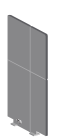
### Shaft

Frame	Description	Ordering code	L.P. (₹)
OT16125	OXP6X170	1SCA108224R1001 ■	420
OT160250	OXP6X210	1SCA022295R6080	490
OT315800	OXP12X185	1SCA022325R6710	770
OT1000 4000	OXP12X280	1SCA022137R5140	1 250



# **Auxilary contact**

Frame	Contact function	Description	Ordering code	L.P. (₹)
OT164000	1NO	OA1G10	1SCA022353R4970 ■	660
OT16125	1NC	OA1G01	1SCA022353R4890 ■	660
OT160EV4000	1NC	OA3G01	1SCA022456R7410 ■	730



# Phase barrier

Frame	Poles	Description	Ordering code	L.P. (₹)
OT160OT800	3	PB100 low	1SDA054970R1	1,240
OT160OT800	4	PB100 low	1SDA054971R1	1,790
OT10002500	3 & 4	OTB1600/6	1SCA100768R1001	4,830
OT32004000	3 & 4	OTB4000/6	1SCA129040R1001	4,830



# Mechanical interlock mechanism

(Prevents one switch from closing to ON-position, if the other is not in OFF-position)

Frame	Shaft distance [mm]	Description	Ordering code	L.P. (₹)
OT16125	100	OTZW24	1SCA022639R5610	2,450
OT160250	190	OTZW10	1SCA022431R5280	2,970
OT315400	250	OETLZW14	1SCA022077R3410	7,560
OT315800	300	OETLZW3	1SCA022049R0380	7,890
OT3154000	500	OETLZW15	1SCA022081R9340	8,770



# Terminal shrouds snap-on mounting, transparent

For 3-pole switches

Frame	Description	Ordering code	L.P. (₹)
OT 1640F3	OTS40T3	1SCA105317R1001	430
OT6380F3	OTS63T3	1SCA022353R6750 ■	310
OT 100125F3	OTS125T3	1SCA022379R968	630

Note:

for requirement of terminal shrouds for higher current rating contact our nearest sales office

# **Enclosed switches**

# Wide range of enclosed heavy duty switches From 16 to 1600 Amperes, 690 V



Enclosed switches are designed and used as main switches for applications, which need to be isolated from the network. The range includes front operated and side operated switch disconnectors, switch fuses and changeover switches enclosed in plastic, steel sheet or stainless steel sheet and aluminium enclosures. They are rated for utilization categories including disconnecting as well as making and breaking the load. In addition, the switch fuses equipped with fuse links protects the application and the cables from overload currents and short circuits.

### Plastic enclosures

The plastic enclosures are most suitable for locations with high chemical and moisture requirements. In addition, they are light and easy to install and handle.

### Steel sheet enclosures

The steel sheet enclosures are hot dip galvanized and the surface is polyester powder painted. The enclosures are durable and robust for various environments.

### Stainless steel sheet enclosures

The stainless steel sheet enclosures are made of AISI 304 stainless steel. They are used particularly in the food and

beverage industry and in locations where high hygiene is required. The smooth surface does not require any painting and is easy to clean.

# Aluminum alloy enclosures

Aluminum enclosures have very good impact strength and protection against UV light. They are suitable both for indoor and outdoor use in medium to heavy-duty applications.

### Safety for personnel - reliable position indication

- Padlocking in the OFF-position with one, three or six (with the shackle L6) padlocks against unintentional start-up The handle cannot be padlocked in the OFF-position if one of the contacts is not in the OFF position
- The cover cannot be removed if the handle is padlocked
- Door interlock in the ON-position
- Arc proof, short circuit durability function: Expander washers in aluminium enclosures with le > 160 A and door locking release in large metal sheet enclosures type MSC
- Door interlock defeatable with rectangular and pistol type handles

# **Zenith Auto Transfer Switch**

# Transfer/Bypass-Isolation Transfer Switches



### **Electrical ratings:**

- Ratings 40 to 3000 amperes
- 2, 3 or 4 Poles
- Open type, NEMA 1, 3R, 4, 4X and 12
- Available to 600 VAC, 50 or 60 Hz
- Suitable for emergency and standby applications on all classes of load, 100% tungsten rated through 400 amps
- UL 1008 listed at 480 VAC
- CSA C22.2 No. 178 certified at 600 VAC
- IEC 947-6-1 listed at 480 VAC



# Proactive outage prevention

- Contact wear monitoring<sup>1</sup> including real-time status and predicted contact end-of-life
- Minimum 3 embedded temperature sensors
- High current protection and alarm
- 24/7 monitoring and customizable text or email alerts available with ABB Ability<sup>™</sup> Energy and Asset Manager



# Simplified service

- Mechanism replacement in as little as 10 minutes - only 3 replacement parts in the 30-1200A range.
- Quick swap HMI
- 95% fewer spare parts than legacy
   Zenith offering
- ABB HMI navigation and programming tool common to all ABB LV components



# Easier to install, commission and operate

- Color touchscreen HMI with intuitive menu navigation, measurements display, and 250 event log
- Wide 200-480V range with autoconfiguration of system settings for 30-1200A range
- Ekip Connect software helps reduce commissioning time by 50%
- Five factory programmed packages available; IO can be re-programmed in seconds



# **High performance**

- High time-based withstand and closing ratings (WCR) and even higher coordinated WCR, minimum of 100kA in each frame
- Short-time withstand ratings in every frame
- Fast controller response to outage recovery and fast switching (<50ms)</li>
- Overlapping neutral on 30-1200A range

# The world's first true ATS is here Introducing TruONE.

A critical breakthrough for critical power



# What makes TruOne® unique

- One unit, One wire just like an ATS should be
- Below 50 ms in-phase transfer
- IEC/UL1008 approved
- Overlapping neutral

- ABB Ability<sup>™</sup>: EDCS for cloud-based services
- Ekip Com modules for uniform platform
- Predictive maintenance
- Modular structure to simplify service

### **Automatic transfer switches - IEC**

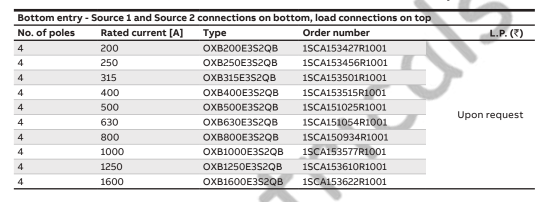
### Ordering Information

### Delayed transition - Open style, Level 2 DIP controls

I-O-II -operation with stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.







OXB315...400E3X2Q



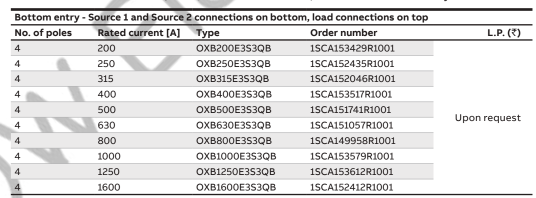
OXB500...800E3X3Q

### Delayed transition - Open style, Level 3 LCD controls

I-O-II -operation with stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.





OXB1000...1600E3S2Q



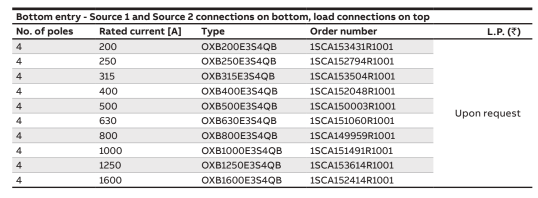
OXB1000...1600E3X2Q

#### Delayed transition - Open style, Level 4 Touch controls

I-O-II -operation with stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.





### **Enclosed automatic transfer switches - IEC**

### Ordering Information



Enclose TruOne ATS

#### Delayed transition - Enclosed style, Level 3 LCD controls

I-O-II -operation with stable OFF position between positions I and II. Delivery includes steel sheet enclosure, handle for manual operation, PE-terminal, neutral bar (3 pole versions), transparent IP54 protection cover and bolt kit with nuts and washers for all terminals. Enclosure rating IP54 and 4 mounting brackets for wall mounting included in the delivery. Cable connections from the bottom, one large cable entry flange on bottom side, top side blank and door with 2 locks. Color RAL 7035. ATS manually operable without opening the door.

All cable entrie	s from bottom - sourc	e 1, source 2 and load		700
No. of poles	Rated current [A]	Туре	Order number	L.P. (₹)
4	200	OXB200E3S3Q54B	1SCA157160R1001	
4	250	OXB250E3S3Q54B	1SCA157162R1001	1
4	315	OXB315E3S3Q54B	1SCA157163R1001	
4	400	OXB400E3S3Q54B	1SCA157165R1001	llnon roomest
4	630	OXB630E3S3Q54B	1SCA151056R1001	Upon request
4	800	OXB800E3S3Q54B	1SCA150936R1001	
4	1000	OXB1000E3S3Q54B	1SCA153649R1001	
4	1250	OXB1250E3S3Q54B	1SCA153653R1001	



Enclose TruOne ATS

#### Delayed transition - Enclosed style, Level 4 Touch controls

I-O-II –operation with stable OFF position between positions I and II. Delivery includes steel sheet enclosure, handle for manual operation, PE-terminal, neutral bar (3 pole versions), transparent IP54 protection cover and bolt kit with nuts and washers for all terminals. Enclosure rating IP54 and 4 mounting brackets for wall mounting included in the delivery. Cable connections from the bottom, one large cable entry flange on bottom side, top side blank and door with 2 locks. Color RAL 7035. ATS manually operable without opening the door.

Bottom entry	- Source 1 and Source 2	connections on botton	n, load connections on top	1
No. of poles	Rated current [A]	Туре	Order number	L.P. (₹)
4	200	OXB200E3S4Q54B	1SCA157161R1001	
4	250	OXB250E3S4Q54B	1SCA157010R1001	
4	315	OXB315E3S4Q54B	1SCA157164R1001	
4	400	OXB400E3S4Q54B	1SCA157011R1001	
4	630	OXB630E3S4Q54B	1SCA151059R1001	Upon request
4	800	OXB800E3S3Q54B	1SCA150936R1001	
4	1000	OXB1000E3S4Q54B	1SCA153650R1001	
4	1250	OXB1250E3S4Q54B	1SCA153654R1001	-

### **Compact ATS**

### Automatic transfer switches, I - O - II operation

Supplied with bridging bars and direct mounted handle



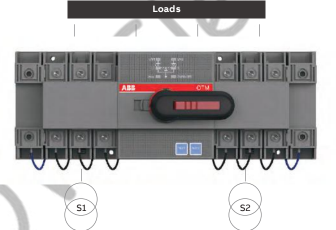
Rated current In [A]	Pole	Description	Ordering code	L.P.(₹)
63		OTM63F3C20D400C	1SYN151423R1001	48,690
125	2	OTM125F3C20D400C	1SYN151423R1003	54,580
63	3	OTM63F3C21D400C	1SYN151423R1002	70,360
125	-	OTM125F3C21D400C	1SYN151423R1004	79,550

	10000
Telefall	
14	WHEN PARTY

Rated current In [A]	Pole	Description	Ordering code	L.P.(₹)
40		OTM40F4C20D400C	1SYN151252R1001	48,430
63		OTM63F4C20D400C	1SYN151254R1001	50,970
125		OTM125F4C20D400C	1SYN151250R1001	60,040
40		OTM40F4C21D400C	1SYN151253R1001	73,550
63	4	OTM63F4C21D400C	1SYN151255R1001	76,990
125		OTM125F4C21D400C	1SYN151251R1001	86,980
40		OTM40F4CB21D400C	1SYN150580R1001	73,550
63		OTM63F4CB21D400C	1SYN150586R1001	76,990
125		OTM125F4CB21D230C	1SYN150574R1001	86,980

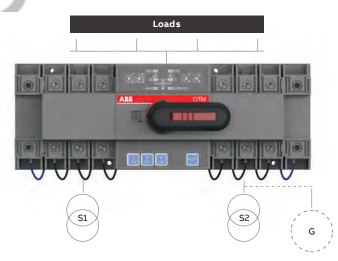
#### Note:

• For 2 pole requirement contact nearest sales office



#### OTM\_C20D:

- For Network/Network application Fixed version with pre-defined delay times and voltage thresholds



### OTM\_C21D

- For Network/Network and Network/ Genset applications
- Adjustable version with configurable transfer and back-switching delays Adjustable over and under-voltage thresholds

### OT automatic transfer switches

#### Automatic transfer switches, I - O - II operation

Supplied as package solution with switch  $\&\ \mathsf{OMD}$ 





OMD300









OTZC13...34 OTZC43...44 OTZC53...54

Automatic operation	Automatic operation, equipped with OMD300 controller unit with integrated dual power supply					
Rated current In [A]	Poles	Description	Ordering code	L.P.(₹)		
160		OTM160E4C3D230C	1SYN106305R1001 ■ *	1,25,560		
200		OTM200E4C3D230C	1SYN106309R1001 *	1,29,780		
250		OTM250E4C3D230C	1SYN106313R1001 *	1,34,010		
315		OTM315E4C3D230C	1SYN106317R1001 *	1,40,370		
400	4	OTM400E4C3D230C	1SYN106318R1001 ■ *	1,50,910		
630	4	OTM630E4C3D230C	1SYN108726R1001 *	1,97,490		
800		OTM800E4C3D230C	1SYN108728R1001 *	2,60,980		
1000		OTM1000E4C3D230C	1SYN112852R1001 *	2,82,150		
1250		OTM1250E4C3D230C	1SYN112851R1001 *	3,42,810		
1600		OTM1600E4C3D230C	1SYN112848R1001 *	4,23,190		

- \* Automatic Transfer Switches 1SYN... code include the following:
   OTM160...1600\_CM\_ motorized change-over switch 1 no.
- Bridging bar 1 no.
- OMZB\_ voltage sensing connectors 1 no.
- OA1G10 auxiliary contacts 2 no. OMD300E480C-A1 1 no.

# OT manual changeover switches

### Manual changeover switches, I-O-II -operation

Supplied with extended shaft and IP 65 pistol type handle





Rated current In [A]	Poles	Description	Ordering code	L.P. (₹)
16		OT16F3C	1SYN104816R1001 ■	4,140
25		OT25F3C	1SYN104863R1001 ■	5,220
40		OT40F3C	1SYN104913R1001 ■	5,670
63	3	OT63F3C	1SYN105338R1001 ■	7,380
80		OT80F3C	1SYN105402R1001	8,120
100		OT100F3C	1SYN105008R1001 ■	10,860
125		OT125F3C	1SYN105037R1001 ■	11,380
16		OT16F4C	1SYN104831R1001	5,220
25		OT25F4C	1SYN104877R1001	5,880
40		OT40F4C	1SYN104934R1001 ■	6,490
63	4	OT63F4C	1SYN105369R1001 ■	8,360
80		OT80F4C	1SYN105418R1001 ■	9,280
100		OT100F4C	1SYN105019R1001	12,440
125		OT125F4C	1SYN105054R1001 ■	13,230
Supplied with bridgir	ng bars, ex	tended shaft and IP 65 pist	ol type handle	
160		OT160E03CP	1SYN022772R6510 ■	15,720
200		OT200E03CP	1SYN022771R7520 ■	16,250
250		OT250E03CP	1SYN022771R3450 ■	20,280
315		OT315E03CP	1SYN022772R6780 ■	23,850
400		OT400E03CP	1SYN022771R8500 ■	29,250
630		OT630E03CP	1SYN022785R6050 ■	42,290
800	3	OT800E03CP	1SYN022785R6300	54,210
1000		OT1000E03CP	1SYN022872R1680 ■	1,46,370
1250		OT1250E03CP	1SYN022872R0790	1,62,630
1600		OT1600E03CP	1SYN022872R1840	2,00,570
2000		OT2000E03CP	1SYN103908R1001	3,03,590
2500		OT2500E03CP	1SYN105615R1001	3,30,680
3200		OT3200E03CP	1SYN129156R1001	4,77,040
160		OT160E04CP	1SYN022775R9440 ■	18,440
200		OT200E04CP	1SYN022771R7280 ■	18,990
250		OT250E04CP	1SYN022775R4640 ■	23,530
315		OT315E04CP	1SYN022775R7150 ■	28,740
400		OT400E04CP	1SYN022771R8680 ■	33,810
630		OT630E04CP	1SYN022785R6130 ■	52,050
300	4	OT800E04CP	1SYN022785R6210 ■	62,880
1000		OT1000E04CP	1SYN022872R1500	1,68,050
1250		OT1250E04CP	1SYN022872R1250	1,82,270
1600		OT1600E04CP	1SYN022872R2310	2,25,020
2000		OT2000E04CP	1SYN103912R1001	3,90,300
2500		OT2500E04CP	1SYN103906R1001	4,25,500

Note: Contact our nearest sales office

OT3200E04CP

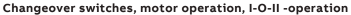
3200

- For 6 pole change over
   For manual/motorized bypass switch
   For manual closed transition
- 4. For wide phase manual change over

1SYN129158R1001

5,69,200

### OT motorized changeover switches



Supplied with bridging bars and handle



Rated current In [A]	Poles	Description	Ordering code	L.P.(₹)	Poles	Description	Ordering code	L.P.(₹)
40		OTM40F3CMA230V	1SYN120096R1001	35,900		OTM40F4CMA230V	1SYN120102R1001	38,660
63		OTM63F3CMA230V	1SYN120095R1001	37,950		OTM63F4CMA230V	1SYN120101R1001 ■	40,720
80		OTM80F3CMA230V	1SYN120093R1001	41,400		OTM80F4CMA230V	1SYN120100R1001	42,790
100		OTM100F3CMA230V	1SYN120071R1001	43,460		OTM100F4CMA230V	1SYN120098R1001 ■	44,180
125		OTM125F3CMA230V	1SYN120070R1001	44,850		OTM125F4CMA230V	1SYN120097R1001 ■	46,940
160		OTM160E3CM230C	1SYN022845R8610	60,480		OTM160E4CM230C	1SYN022848R1510 ■	63,270
200		OTM200E3CM230C	1SYN022845R8960	62,790		OTM200E4CM230C	1SYN022846R1590 ■	65,140
250		OTM250E3CM230C	1SYN022845R9260	77,450		OTM250E4CM230C	1SYN022846R1910 ■	79,750
315	3	OTM315E3CM230C	1SYN022847R1210	78,280	4	OTM315E4CM230C	1SYN022847R2870 ■	81,420
400		OTM400E3CM230C	1SYN022847R1630	94,190		OTM400E4CM230C	1SYN022847R3250 ■	1,02,190
630		OTM630E3CM230C	1SYN103567R1001	1,26,090		OTM630E4CM230C	1SYN022873R1990 ■	1,30,130
800		OTM800E3CM230C	1SYN103570R1001	1,68,940		OTM800E4CM230C	1SYN022872R8340 ■	1,76,410
1000		OTM1000E3CM230C	1SYN112677R1001	2,26,220		OTM1000E4CM230C	1SYN112703R1001	2,29,860
1250		OTM1250E3CM230C	1SYN112676R1001	2,69,800		OTM1250E4CM230C	1SYN112702R1001	2,73,980
1600		OTM1600E3CM230C	1SYN112678R1001	3,32,240		OTM1600E4CM230C	1SYN112704R1001	3,44,040
2000		OTM2000E3CM230C	1SYN112709R1001	4,81,230		OTM2000E4CM230C	1SYN112712R1001	5,25,340
2500		OTM2500E3CM230C	1SYN112710R1001	5,52,600		OTM2500E4CM230C	1SYN112713R1001	5,99,180

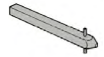
Motor voltage Ue 110-240 V AC/DC (OTM40...125A)

Motor voltage Ue 220-240 V AC (OTM160...2500A)

 ${\tt OMD\ control\ units\ can\ be\ purchased\ separately\ for\ their\ motorized\ change over\ switches}$ in order to build an ATS by themselves. Contact nearest sales office for making selection. Contact our nearest sales office:

- For motor voltage Ue 110...125 V AC/DC (160A-2500A) For motor voltage Ue = 48V DC (160A-2500A)

## Accessories for changeovers (manual, motorized, ATS)









Shaft Handle

Frame	Description	Ordering code	L.P. (₹)	Description	Ordering code	L.P. (₹ <b>)</b>
OT16125F_C	OXP6X170	1SCA108224R1001	420	OHB45J6E311	1SCA022817R2130 ■	2,620
OT160250 _C	OXP6x161	1SCA022067R176 ■	420	OHB65J6E011	1SCA022383R2480 ■	2,920
OT315400 _C	OXP12x166	1SCA022325R671	610	OHB95J12E011	1SCA022621R0760 ■	3,320
OT630800 _C				OHB125J12E011	1SCA022589R3340 ■	3,680
OT6303200 _C	OXP12x185	1SCA022325R710 ■	720	OHB200J12PE011	1SCA022873R4230	8,070

#### **Auxiliary contacts**

The second second					
Frame	Contact functions	Installation side	Description	Ordering code	L.P. (₹)
	1NO	Right	OA1G10	1SCA022353R497	660
OT16125F C	1NC	Right	OA8G01	1SCA022744R224 ■	1,180
OTM40125	1NO	Left	OA7G10	1SCA022673R114 ■	1,040
	1NC	Left	OA1G01	1SCA022353R489	660
OT1603200	1NO	Right	OA1G10	1SCA022353R4970	660
OTM1602500	1NC	Right	OA3G01	1SCA022456R7410	730

3-pole change-overs need 8 barriers and 4-pole change-overs need 12 barriers for full protection.

Frame	Poles	Description	Ordering code	L.P. (₹)
OT160800 OTM160800	3	PB100 low	1SDA054970R1	1,240
01160800 01M160800	4	PB100 low	1SDA054971R1	1,790

### Basic ATS controller for motorised change over

Frame	Description	Ordering code	L.P. (₹)
402500A	ODPS230	1SCA122946R1001 ■	15,220

Note: Contact our nearest sales office for more information

### Kabeldon low voltage switchgear system



Features of the Kabeldon IP-system are its simplicity and reliability. These are the most important factors when you want to achieve low operating costs and high delivery reliability in a distribution system.

- Busbars of continuously-extruded aluminium sections, insulated with a layer of polyamid.
- The busbar has a touch-proof contact slot.
- Blade fuses in all of the fuse-switch disconnectors.
- The switching devices can be arranged in any order, regardless of rated current.
- All parts, busbars and devices, fulfil IP2X protection in accordance with IEC 60529\*).
- Switching devices 100-1600 A.
- It is easy to add new switching devices to existing distribution boards.
- Switching devices are mounted on and connected to the busbar system in the same operation.

- Switching devices can be connected when the system is live.
- Always voltage-free ("dead") when changing fuses.
- Busbars are available with rated currents from 400 to 1600 A.
- Switching devices, connectors and busbars combine to form a modular system. Each module is 12.5 mm.
   The modular system makes planning easier.
- The compact design of the switching devices makes them suitable for use in many different types of distribution boards.
- · All switching devices have a utilisation category.

### ABB's comprehensive range of LV control products

The range of ABB control products ranks amongst the most extensive on the market with a full range of innovative solutions for control & protection, motor starting, intelligent motor management, measurement and monitoring and safety applications.

The business unit is comprised of 3 main product families:

- · Control & protection
- · Electronic relays
- · Safety products

#### **Our products**

Our products are already among the most extensive in the market and we are constantly adding new products in order to meet ever changing customer needs. Quality and reliability are built into every device to ensure total performance satisfaction, even in the most demanding applications.

We offer a very modern and competitive range of contactors, starters, manual motor starters, a wide range of electronic relays and overload relays, together with an extended of pilot devices.

#### Our offering

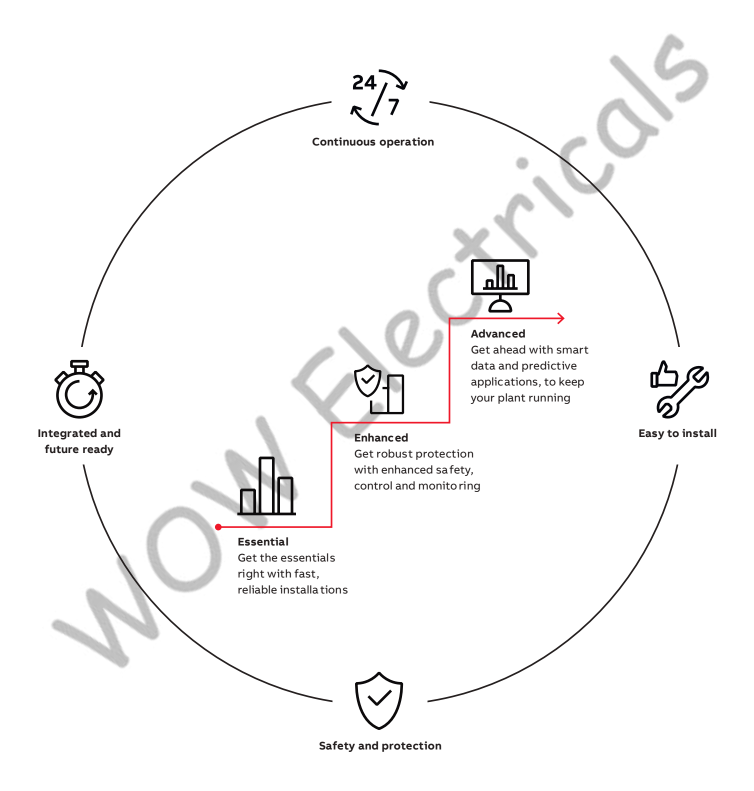
- Contactors
- · Manual motor starters
- · Thermal overload relays
- · Electronic overload relays
- · Intelligent motor management systems
  - Universal motor controllers
  - Communication fieldbus plugs
- · Electronic products and relays
  - Timers
  - Measuring and monitoring relays
  - Power supplies
  - Interface relays & optocouplers
- · Jokab safety systems
- · Pilot devices
- Softstarters
- · Hybrid starters



### Motor starting and protection

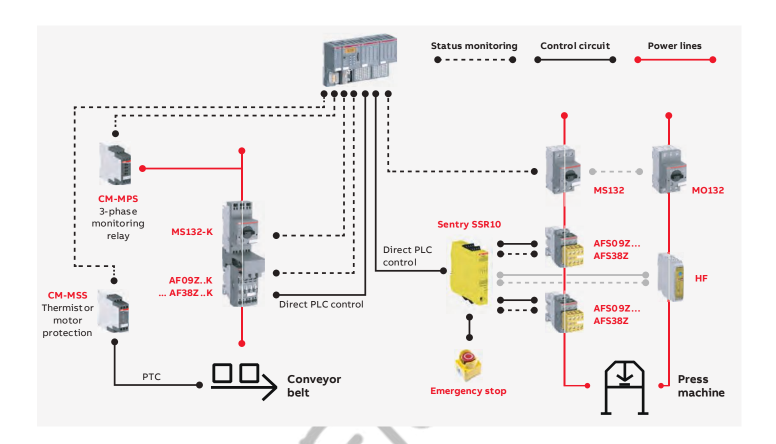
Keep things moving with protection and control - at every level.

Our broad portfolio of motor starting and protection solutions are fully scalable, allowing you to keep things moving whatever the extent of your operations.



### **Enhanced solutions**

# Get robust protection with enhanced safety, control and monitoring





#### Safety and protection

Enhanced safety and protection for solutions with higher specification requirements.

- Integration in machine manufacturer's systems complying with main standards EN ISO 13849, EN 62061 and IEC / EN 61508
- Trouble-free and economic operation of machines and installations thanks to the monitoring of all important parameters in your three-phase network
- Prevent overheating, overload and insufficient cooling. Irregularities are signaled early to avoid plant downtime



#### Speed up your projects

Reduce time in planning, designing, assembly and delivery of custom panels to market.

- Use the same starters in Europe, Asia and North America as one contactor coil now handles 100 V – 250 V AC / DC, 50 / 60 Hz
- Push-in Spring allows you to insert both ferruled and rigid cables without the need to use any tools, boosting your productivity like never before
- With more than 1800 tested and validated coordination tables available in the SOC tool, you can quickly and easily choose the right ABB solution

y k

7 K

#### Space-saving

Space is usually very limited for control panels, but our compact solutions are designed to easily fit into your application.

- Motor starters can be controlled directly by PLC thanks to AF contactor versions with low consumption coil, external or built-in PLC interface. No need for interface relays, which requires extra space
- Motor starters up to 3 kW / 3 hp require 90 % less space thanks to ABB's HF electronic compact starter.At just 22.5 mm width, it still provides motor starting functionalities with embedded protection and safety

### Advanced solutions

Get ahead with intelligent, predictive operations thanks to integrated data and advanced connectivity



Universal motor controller UMC100.3



Novolink modules for AF contactors



Softstarter PTSX



#### Integrated and future ready

Data and precise measurements accessible via flexible communication options ensure reliable operations and efficient energy management. Adapt to future needs without big investments.

 The UMC100.3 is compatible with more communication protocols than any other motor controller. This allows you to have software that enables predictive maintenance and acts as an intelligent data hub



#### **Continuous operation**

Detect problems earlier and prevent plant stand-stills with integrated protection functions as well as extensive diagnostic and status information.

- Protect your motors at all times with the UMC100.3, even if your control or communication system (Ethernet or Fieldbus) breaks down
- Softstarters help increase your motors lifetime by protecting it from electrical stress. Starting currents are easily optimized to your load, application and motor size



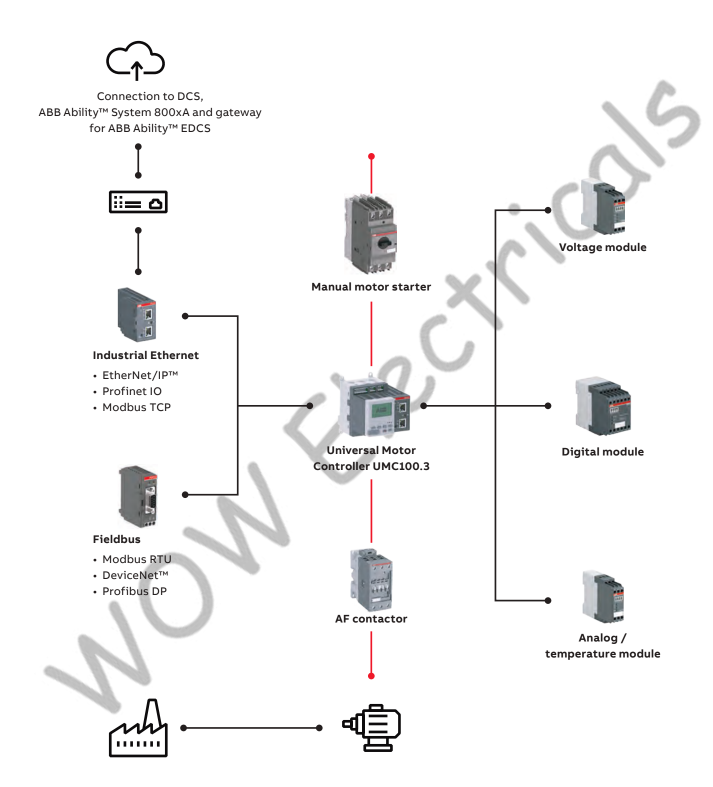
### Speed up your project

Design, commissioning, and maintenance are easy, cutting costs and saving you time. ABB's flexible designs allow you to have a tailor-made solution.

- With the UMC100.3, simple software configuration means that you are always in control. Parameters can be set via quality FDI-based software or directly using the operating panel
- Reduce your installation time and panel size by having all features you need built into your softstarter

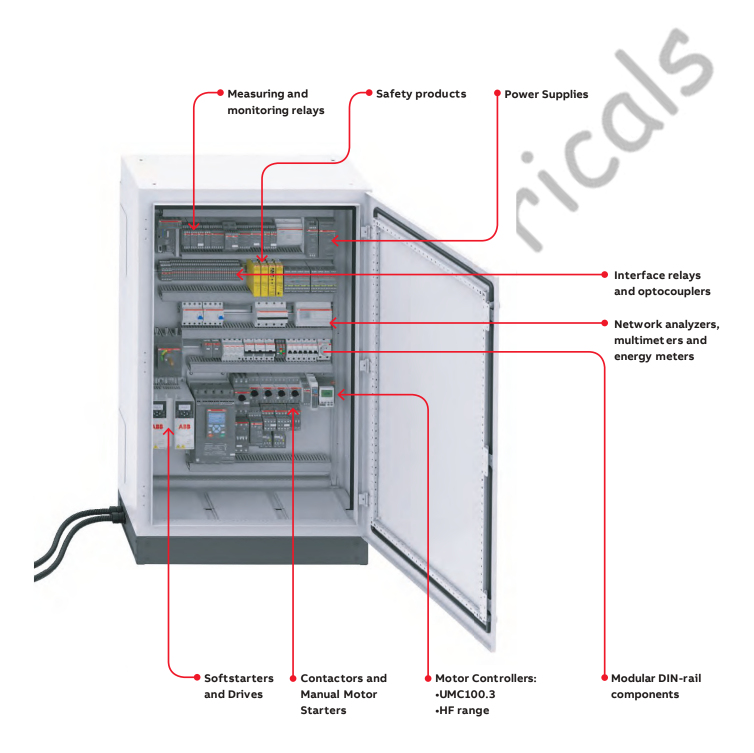
### **Advanced solutions**

### UMC100.3 application example



### Complete solutions for control panels

ABB's broad portfolio offers all you need for your application, at every level.



### **Auxiliary contactors**









#### Standard control contactors

No: of	Contact configuration	
contacts	NO	NC
4	2	2
4	3	1
4	4	0

Type code reference	Ordering code	L.P.(₹)
N22E **	1SBH141001R□□22 ■	
N31E **	1SBH141001R□□31 ■	1,540
N40E **	1SBH141001R□□40 ■	

Type code reference	Ordering code	L.P.(₹)
NL22E **	1SBH143001R□□22 ■	
NL31E **	1SBH143001R□□31 ■	2,350
NL40E **	1SBH143001R□□40 ■	

Refer Page 92 for accessories

No: of	Contact configuration	
contacts	NO	NC
4	2	2
4	3	1
4	4	0

Type code reference	Ordering code	L.P.(₹)
NX22E	1SBH901074R□□22 ■	
NX31E	1SBH901074R□□31 ■	1,280
NX40E	1SBH901074R□□40 ■	

Refer Page 93 for accessories

### Wide band AC / DC operated

No: of	Contact configuration	
contacts	NO	NC
4	2	2
4	3	1
4	4	0

Refer coil voltage & codes mentioned below.

Type code reference	Ordering code	L.P.(₹)
NF22E **	1SBH137001R□□22 ■	
NF31E **	1SBH137001R□□31 ■	2,730
NF40E **	1SBH137001R□□40 ■	

### Wide band low power consumption

Type code reference #	Ordering code	L.P.(₹)
NFZ22E **	1SBH136001R□□22	
NFZ31E **	1SBH136001R□□31	3,440
NFZ40E **	1SBH136001R□□40	

#Allows direct control by PLC output  $\ge$  24 V DC 500 mA

### Coil voltages and codes

### N & NX range (AC operated)

Voltage	Voltage	Code
<b>▼</b> V - 50Hz	V - 60Hz	
24	24	81■
110	110 120	8 4 ■
220 230	230 240	80■
400 415	415 440	86■

### NF range (AC/DC operated)

Voltage	Voltage	Code
V 50/60 Hz	V DC	
2460	2060	11■
48130	48130	12■
100250	100250	13■
250500	250500	14■

### NL (DC operated)

Voltage V DC	Code □□
24	81■
48	83■
110	86■
240	89■

### NFZ range (AC/DC operated)

Voltage	Voltage	Code	
V 50/60 Hz	V DC		
-	1220	2 0	
2460	2060	21	
48130	48130	2 2	
100250	100250	23	

# 3 pole contactors: AX09...AX370 : AC operated









AX370

#### **AX Contactor**

AX contactors are mainly used for controlling 3-phase motors and power circuits up to 690 V AC. These contactors are of the block type design with:

- 3 main poles and built-in auxiliary contact
- Control circuit: AC operated
- Add-on auxiliary contact blocks for front or side mounting and a wide range of accessories

#### Contactors: 3-pole - AC operated

AC1 duty	AC3 rating	g at 415V					
Amps	Amps	kW	—— Auxiliary	contacts	Type code	Ordering code	L.P.(₹)
22	9	4	1NO	-	AX09-30-10	1SBL901074R□□10 ■	1,280
22	9	4	-	1NC	AX09-30-01	1SBL901074R□□01 ■	1,280
25	12	5.5	1NO	-	AX12-30-10	1SBL911074R□□10 ■	1,410
25	12	5.5	-	1NC	AX12-30-01	1SBL911074R□□01 ■	1,410
27	18	9	1NO	-	AX18-30-10	1SBL921074R□□10 ■	1,580
27	18	9	-	1NC	AX18-30-01	1SBL921074R□□01 ■	1,580
32	25	11	1NO	-	AX25-30-10	1SBL931074R□□10 ■	2,150
32	25	11	-	1NC	AX25-30-01	1SBL931074R□□01 ■	2,150
55	32	15	1NO	-	AX32-30-10	1SBL281074R□□10 ■	4,680
55	32	15	-	1NC	AX32-30-01	1SBL281074R□□01 ■	4,680
60	40	18.5	1NO	-	AX40-30-10	1SBL321074R□□10 ■	7,180
60	40	18.5	-	1NC	AX40-30-01	1SBL321074R□□01 ■	7,180
100	50	25	1NO	1NC	AX50-30-11	1SBL351074R□□11 ■	9,550
115	65	30	1NO	1NC	AX65-30-11	1SBL371074R□□11 ■	13,000
125	80	37	1NO	1NC	AX80-30-11	1SBL411074R□□11 ■	15,570
145	96	45	1NO	1NC	AX95-30-11	1SFL431074R□□11 ■	19,000
160	115	55	1NO	1NC	AX115-30-11	1SFL981074R□□11 ■	24,040
190	150	75	1NO	1NC	AX150-30-11	1SFL991074R□□11 ■	31,550
250	185	90	1NO	1NC	AX185-30-11	1SFL491074R□□11 ■	36,690
275	205	110	1NO	1NC	AX205-30-11	1SFL501074R□□11 ■	43,300
400	265	132	1NO	1NC	AX260-30-11	1SFL547074R□□11 ■	58,190
500	305	160	1NO	1NC	AX300-30-11	1SFL587074R□□11 ■	68,270
600	370	200	1NO	1NC	AX370-30-11	1SFL607074R□□11 ■	86,700

Note: Complete the contactor code by replacing  $\Box\Box$  with desired coil voltages as per above table.

Refer Page 93 for accessories

### Coil voltages and codes AX range

Voltage	Voltage	Code
<b>V - 50Hz V</b> - <b>50Hz</b>	V - 60Hz	00
24	24	81■
110	110	84■
220 230	220 230	80■
400 415	400 415	86■

### 3 pole contactors: AC operated











### Contactors: 3-pole - AC operated

AC1duty	AC3 rati	AC3 rating at 415V			contacts	Type code	Ordering code	LD(#\	
Amps	Amps	hP	kW	— Auxiliary	contacts	Type code	Ordering code	L.P.(₹)	
25	9	5.5	4	1NO	-	A09-30-10 **	1SBL141001R□□10 ■	1,440	
25	9	5.5	4	-	1NC	A09-30-01 **	1SBL141001R□□01 ■	1,440	
27	12	7.5	5.5	1NO	-	A12-30-10 **	1SBL161001R□□10 ■	1,620	
27	12	7.5	5.5	-	1NC	A12-30-01 **	1SBL161001R□□01 ■	1,620	
30	17	12.5	7.5	1NO	-	A16-30-10 **	1SBL181001R□□10 ■	1,820	
30	17	12.5	7.5	-	1NC	A16-30-01 **	1SBL181001R□□01 ■	1,820	
45	26	15	11	1NO	-	A26-30-10 **	1SBL241001R□□10 ■	2,610	
45	26	15	11	-	1NC	A26-30-01 **	1SBL241001R□□01 ■	2,610	
55	32	20	15	1NO	-	A30-30-10 **	1SBL281001R□□10 ■	5,270	
55	32	20	15	-	1NC	A30-30-01 **	1SBL281001R□□01 ■	5,270	
60	37	30	18.5	1NO	-	A40-30-10 **	1SBL321001R□□10 ■	8,110	
60	37	30	18.5	-	1NC	A40-30-01 **	1SBL321001R□□01 ■	8,110	
100	50	40	25	-	-	A50-30-00 **	1SBL351001R□□00 ■	10,100	
115	65	50	37	-	-	A63-30-00 **	1SBL371001R□□00 ■	13,930	
125	75	60	40	-	-	A75-30-00 **	1SBL411001R□□00 ■	17,490	
145	96	70	55	1NO	1NC	A95-30-11**	1SFL431001R□□11 ■	23,020	
160	110	75	59	1NO	1NC	A110-30-11**	1SFL451001R□□11 ■	29,550	
250	145	100	75	1NO	1NC	A145-30-11**	1SFL471001R□□11 ■	37,720	
275	185	115	90	1NO	1NC	A185-30-11**	1SFL491001R□□11 ■	46,610	
350	205	150	110	1NO	1NC	AF205-30-11**	1SFL527002R□□11 ■	52,780	
400	265	175	140	1NO	1NC	AF265-30-11**	1SFL547002R□□11 ■	62,110	
500	305	215	160	1NO	1NC	AF305-30-11**	1SFL587002R□□11 ■	73,430	
600	370	270	200	1NO	1NC	AF370-30-11**	1SFL607002R□□11 ■	90,540	
600	400	300	220	1NO	1NC	AF400-30-11**	1SFL577001R□□11 ■	96,300	
700	460	340	250	1NO	1NC	AF460-30-11**	1SFL597001R□□11 ■	1,28,610	
800	580	470	355	1NO	1NC	AF580-30-11**	1SFL617001R□□11 ■	2,01,110	
1050	750	570	425	1NO	1NC	AF750-30-11**	1SFL637001R□□11 ■		
1260	-	-	-	1NO	1NC	AF1250-30-11**	1SFL647001R□□11		
1350	860	-	500	1NO	1NC	AF1350-30-11**	1SFL657001R□□11		
1650	1050	-	600	1NO	1NC	AF1650-30-11**	1SFL677001R□□11	Upoi	
2050	-	-	-	1NO	1NC	AF2050-30-11**	1SFL707001R□□11	reques	
2650	-	-	-	1NO	1NC	AF2650-30-11**	1SFL667001R□□11		
2850	-	-	-	1NO	1NC	AF2850-30-11**	1SFL687001R□□11		

Complete the contactor type code by replacing \*\* with desired coil voltage, AF contactors have advanced electronic coil interface with wideband AC/DC coil Refer Page 92 and Page 100 for accessories

### Coil voltages and codes: A09 ... A185 range

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	
24	24	8 1■
110	110 120	8 4■
220 230	230 240	8 0■
400 415	415 440	8 6■

### New AF205...AF370 range AF400...AF1250 range (AC/DC operated)

Voltage	Voltage	Code
V 50/60 Hz	V DC	
2460	2060	11
48130	48130	12
100250	100250	13
250500	250500	14

# (AC/DC operated)

Voltage	Voltage	Code
V 50/60 Hz	V DC	
-	2460	6 8
48130	48130	6 9
100250	100250	7 0
250500	250500	71

AF1350...AF2850 range (AC/DC operated)

Voltage	Voltage	Code	
V 50/60 Hz	DC		
100250	100250	70	

Note: For non-standard coil voltage, other than this contact us for price.

### 4 pole contactors: AC operated









### Contactors: 4-pole (AC operated)

Rating at 415V	Main contact arrangement		A *1*				
AC1 Amps			Auxiliary	y contacts	Type code reference	Ordering code	L.P.(₹)
25	4NO	-	-	-	A09-40-00 **	1SBL141201R□□00 ■	1,830
25	2NO	2NC	-	-	A09-22-00 **	1SBL141501R□□00 ■	2,160
30	4NO	-	-	-	A16-40-00 **	1SBL181201R□□00 ■	1,930
30	2NO	2NC	-	-	A16-22-00 **	1SBL181501R□□00 ■	2,290
45	4NO	-	-	-	A26-40-00 **	1SBL241201R□□00 ■	3,470
45	2NO	2NC	-	-	A26-22-00 **	1SBL241501R□□00 ■	4,330
70	4NO	-	-	-	A45-40-00**	1SBL331201R□□00 ■	9,270
70	2NO	2NC	-	-	A45-22-00**	1SBL331501R□□00	12,990
100	4NO	-	-	-	A50-40-00**	1SBL351201R□□00 ■	13,480
125	4NO	-	-	-	A75-40-00**	1SBL411201R□□00 ■	17,940
125	2NO	2NC	-	-	A75-22-00**	1SBL411501R□□00	20,550
160	4NO	-	-	-	AF116-40-00	1SFL427102R□□00	30,540
200	4NO	-	-	-	AF140-40-00	1SFL447102R□□00	40,350
275	4NO	-	-	-	AF190-40-00	1SFL487102R□□00 ■	55,060
350	4NO	-	-	-	AF205-40-00	1SFL527102R□□00 ■	65,650
400	4NO	-	-	-	AF265-40-00	1SFL547102R□□00 ■	78,000
500	4NO	-	-	-	AF305-40-00	1SFL587102R□□00 ■	97,850
525	4NO	-	-	-	AF370-40-00	1SFL607102R□□00 ■	1,09,170
800	4NO	-	1NO	1NC	EK550-40-11 **	SK827041 - □□ ■	Upon
1000	4NO	-	1NO	1NC	EK1000-40-11 **	SK827044 - □□	request

Complete the contactor type code by replacing \*\* with desired coil voltage Refer Page 92 & 100 for accessories

### Coil voltages and codes:

### A09 ... A 75 range

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	
24	24	81
110	110 120	8 4
220 230	230 240	8 0
400 415	415 440	8 6

Note: For non-standard coil voltage, other than this contact us for price.

### Coil voltages and codes: EK550 ... EK1000

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	00
-	110	ΑE
110	120	AF
220 230	*	A L ■
230 240	-	A M
400 415	-	A R

### Coil voltages and codes:

### New AF116 - AF370 (AC/DC operated)

Voltage	Voltage	Code
V 50/60 Hz	V DC	
2460	2060	11
48130	48130	12
100250	100250	13
250500	250500	1 4

## 3 pole contactors AL and TAL range: DC operated

#### **AL** contactors



AC 1 duty	AC3 rati	ng at 415	v	_ ^		Type code	Out de la de	1.DÆ	
Amps	Amps	hP	kW	Auxiliar	y contacts	reference	Ordering code	L.P.(₹)	
25	9	5	4	1NO	-	AL9-30-10	1SBL143001R□□10 ■	2,250	
25	9	5	4	-	1NC	AL9-30-01	1SBL143001R□□01 ■	2,250	
27	12	7.5	5.5	1NO	-	AL12-30-10	1SBL163001R□□10	2,510	
27	12	7.5	5.5	-	1NC	AL12-30-01	1SBL163001R□□01	2,510	
30	17	10	7.5	1NO	-	AL16-30-10	1SBL183001R□□10 ■	3,060	
30	17	10	7.5	-	1NC	AL16-30-01	1SBL183001R□□01	3,060	
45	26	20	11	1NO	-	AL26-30-10	1SBL243001R□□10 ■	4,670	
45	26	20	11	-	1NC	AL26-30-01	1SBL243001R□□01	4,670	
55	32	25	15	1NO	-	AL30-30-10	1SBL283001R□□10	9,330	
55	32	25	15	-	1NC	AL30-30-01	1SBL283001R□□01	9,330	
60	37	30	18.5	1NO	-	AL40-30-10	1SBL323001R□□10	11,940	
60	37	30	18.5	-	1NC	AL40-30-01	1SBL323001R□□01	11,940	

#### **TAL contactors**



AC 1 duty Amps	AC3 rat	ting at 415V hP kW		— Auxiliar	y contacts	Type code reference	Ordering code	L.P.(₹)
25	9	5	4	1NO	-	TAL9-30-10	1SBL143061R□□10 ■	2,700
25	9	5	4	-	1NC	TAL9-30-01	1SBL163061R□□10 ■	2,700
27	12	7.5	5.5	1NO	-	TAL12-30-10	1SBL163061R□□10	3,320
27	12	7.5	5.5	-	1NC	TAL12-30-01	1SBL163061R□□01	3,320
30	17	10	7.5	1NO	-	TAL16-30-10	1SBL183061R□□10 ■	3,550
30	17	10	7.5	-	1NC	TAL16-30-01	1SBL183061R□□01 ■	3,550
45	26	20	11	1NO	-	TAL26-30-10	1SBL243061R□□10 ■	5,090
45	26	20	11	-	1NC	TAL26-30-01	1SBL243061R□□01	5,090
55	32	25	15	1NO	-	TAL30-30-10	1SBL283061R□□10	10,010
55	32	25	15	-	1NC	TAL30-30-01	1SBL283061R□□01	10,010
60	37	30	18.5	1NO	-	TAL40-30-10	1SBL323061R□□10 ■	12,000
60	37	30	18.5	-	1NC	TAL40-30-01	1SBL323061R□□01	12,000

### Coil voltages and codes: AL

Voltage	Code
L⊥⊥ V DC	
24	81
110	86■
240	8 9

Other voltages: contact nearest ABB sales office. Refer Page 92 for accessories

### Coil voltages and codes: TAL

Voltage	Code
L⊥⊥ V DC	
77143	62■

### Contactors for special application - capacitors switching









### Contactors for capacitor switching: 3 pole – AC operated:

kVAR Rating at 415V	Auxiliary contacts	Type code reference	Ordering code	L.P.(₹)
Type UARA wit	h in-built damping resistors:			
12.5	1NO	UA16-30-10RA **	1SBL181024R□□10 ■	3,150
22	1NO	UA26-30-10RA **	1SBL241024R□□10 ■	5,250
30	1NO	UA30-30-10RA**	1SBL281024R□□10 ■	6,020
40		UA50-30-00RA	1SBL350024R□□00 ■	16,640
50		UA63-30-00RA**	1SBL371024R□□00 ■	17,900
60		UA75-30-00RA**	1SBL411024R□□00 ■	20,730
70		UA95-30-00RA**	1SFL431024R□□00 ■	21,680
80		UA110-30-00RA**	1SFL451024R□□00 ■	25,940

Type UA..RA with in-built damping resistors Complete the contactor type code by replacing \*\* with desired coil voltage.

#### Peak current $\hat{I} \le 100$ times the rms current

kVAR rating at 415V	Max peak current Î		Ordering code	L.P.(₹)		
kvar	kA	NO	NC			
12.5	1.8	1	0	UA16-30-10	1SBL181022R□□10 ■	2,720
20	3	1	0	UA26-30-10	1SBL241022R□□10 ■	3,370
27.5	33.5	1	0	UA30-30-10	1SBL281022R□□10 ■	5,780
33	5	0	0	UA50-30-00	1SBL351022R□□00 ■	12,970
45	6.5	0	0	UA63-30-00	1SBL371022R□□00 ■	13,660
50	7.5	0	0	UA75-30-00	1SBL411022R□□00 ■	16,320
65	9.3	1	1	UA95-30-11	1SFL431022R□□11 ■	20,480
75	10.5	1	1	UA110-30-11	1SFL451022R□□11	25,500

#### Single step - Peak current Î ≤ 30 times the RMS current

	op : can can c		
kVAR Rating at 415V	Type code	Ordering code	L.P.(₹)
60	A95-30-11**	1SFL431001R□□11 ■	23,020
70	A110-30-11**	1SFL451001R□□11 ■	29,550
90	A145-30-11**	1SFL471001R□□11 ■	37,720
110	A185-30-11**	1SFL491001R□□11	46,610
130	AF205-30-11**	1SFL527002R□□11 ■	52,780
145	AF265-30-11**	1SFL547002R□□11 ■	62,110
165	AF305-30-11**	1SFL587002R□□11 ■	73,430
200	AF370-30-11**	1SFL607002R□□11	90,540
210	AF400-30-11**	1SFL577001R□□11 ■	96,300
240	AF460-30-11**	1SFL597001R□□11	1,28,610
285	AF580-30-11**	1SFL617001R□□11 ■	2,01,110
400	AF750-30-11**	1SFL637001R□□11 ■	Upon request

Note: Refer Page 92 & 100 for accessories

#### Coil voltages and codes UA...RA & UA

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	
24	24	81■
110	110 120	8 4 ■
220 230	230 240	8 0 ■
400 415	415 440	86■

### Contactors for DC circuit switching: AC/DC operated

Cail	Current rat	ings at 440V DC		Towns and austrumen	Oudouin a codo	L D (Ŧ)
Coil	DC-1	DC-3	DC-5	Type code reference	Ordering code	L.P.(₹)
AC	100A	85A	50A	GA75-10-11 **	1SBL411025R□□11	Upon
DC	100A	85A	50A	GAE75-10-11 **	1SBL419025R□□11	request

Complete the contactor type code by replacing  $^{\star\star}$  with desired coil voltage

Coil	Current ratings at 1000V DC	Type code reference	Ordering code	L D (₹)
Coll	DC-1 L/R 1 ms	Type code reference	Ordering code	L.P.(₹)
	275A	GAF185-10-11	1SFL497025R□□11	
	450A	GAF300-10-11	1SFL557025R□□11	
	700A	GAF460-10-11	1SFL597025R□□11	
AC/DC	1050A	GAF750-10-11	1SFL637025R□□11	Upon request
	1250A	GAF1250-10-11	1SFL647025R□□11	request
	1650A	GAF1650-10-11	1SFL677025R□□11	
	2050A	GAF2050-10-11	1SFL707025R□□11	

For DC3, DC5 ratings refer technical catalog

# Coil voltages and codes: GA 75

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	
24	24	8 1
110	110 120	8 4
220 230	230 240	8 0
400 415	415 440	8 6

# Coil voltages and codes: GAE 75

Voltage	Code
V d.c.	
12	8 0
24	8 2
42	8 1
110	8 6
240	8 9

### Coil voltages and codes: GAF range (AC/DC operated)

	Voltage	Voltage	Code	
	V 50/60 Hz	V DC		
	-	2460	6 8	
٦	48130	48130	6 9	
	100250	100250	70	
	250500	250500	71	

### **Accessories for contactors**



### Auxiliary contact block

Description	Mounting on contactors	Communication		Type code reference	Ordering code	L.P.(₹)	
		1NO	-	CA5-10	1SBN010010R1010 ■	250	
	A9A110	-	1NC	CA5-01	1SBN010010R1001 ■	250	
Front mounted single pole	AL9AL40,	4NO	-	CA5-40 E	1SBN010040R1040		
add-on blocks	TAL9TAL40 N,NL &UA	3NO	1NC	CA5-31 E	1SBN010040R1031	1,120	
		2NO	2NC	CA5-22 E	1SBN010040R1022 ■		
			4NC	CA5-04 E	1SBN010040R1004		
Side mounted 2 pole add-on blocks	A9A75, AL9AL40, TAL9TAL40, N, NL & UA 1675	1NO	1NC	CAL5-11	1SBN010020R1011 ■	840	
	A95A185, UA95UA110, AF400AF2050	1NO	1NC	CAL18-11	1SFN010720R1011 ■		
	A145A185 AF400AF2050	1NO	1NC	CAL18-11B	1SFN010720R3311 ■	950	
	AE20E AE270	1NO	1NC	CAL19-11	1SFN010820R1011 ■		
1	AF205AF370	1NO	1NC	CAL19-11B	1SFN010820R3311		



### Auxiliary contact blocks for EK range of contactors:

Description	Mounting on contactors	Contact configuration		Type code	Ordering	L D (₹)
		NO	NC	reference	Ordering code	L.P.(₹)
	EK110 EK1000	1NO	1NC	CAL16-11A	SK829002-A ■	
Side mounting		1NO	1NC	CAL16-11B	SK829002-B ■	050
Two pole auxiliary contact blocks		1NO	1NC	CAL16-11C	SK829002-C	950
	Contact blocks		1NO	1NC	CAL16-11D	SK829002-D

 $<sup>^{\</sup>star}$  Refer technical catalogue for proper selection.

<sup>■</sup> Stock items

### **Accessories for contactors**







### **Auxiliary contact block**

	Mounting on	Contact configuration		Type code	Ordering code	L.P. (₹)	
Description	contactors	NO	NC	reference	Ordering code	L.P. (\)	
Front mounted	AX09AX150,	1NO	-	CA5X-10	1SBN019010R1010 ■	240	
single pole add-on blocks	NX 4-pole	-	1NC	CA5X-01	1SBN019010R1001 ■	240	
Front mounted	AX09AX150, NX 4-pole	2NO	2NC	CA5X-22E	1SBN019040R1022 ■		
		3NO	1NC	CA5X-31E	1SBN019040R1031	850	
add-on blocks		4NO	-	CA5X-40E	1SBN019040R1040		
		-	4NC	CA5X-04E	1SBN019040R1004		
	AX09AX80, NX 4-pole	1NO	1NC	CAL5X-11	1SBN019020R1011 ■	760	
Side mounted	AV05 AV205	1NO	1NC	CAL18X-11	1SFN019820R1011 ■		
2 pole	AX95AX205	1NO	1NC	CAL18X-11B	1SFN019820R3311 ■	770	
add-on blocks	AV2C0 AV270	1NO	1NC	CAL19-11	1SFN010820R1011		
	AX260AX370	1NO	1NC	CAL19-11B	1SFN010820R3311	910	

### **Surge suppressors**



ou. 3c oubb. cooc. o					
For contactor types	Voltage range	Type code reference	Ordering code	L.P. (₹)	
	1232 DC	RT5/32 1SBN050020F			
AL9AL40,	2565 DC	RT5/65	1SBN050020R1001		
TAL9TAL40	5090 DC	RT5/90	1SBN050020R1002	980	
NL	77150 DC	RT5/150	1SBN050020R1003 ■		
	150264 DC	RT5/264	1SBN050020R1004		
	2450V AC/DC	RV5/50	1SBN050010R1000		
A9A110, AL9AL40,	50133V AC/DC	RV5/133	1SBN050010R1001	000	
TAL9TAL40, N/NL AX09AX150	110250V AC/DC	RV5/250	1SBN050010R1002	980	
11,112,11103,11130	250440V AC/DC	RV5/440	1SBN050010R1003		
	2450V AC	RC5-1/50	1SBN050100R1000		
A9A40, N	50133V AC	RC5-1/133	1SBN050100R1001	000	
AX09AX40	110250V AC	RC5-1/250	1SBN050100R1002 ■	980	
	250440V AC	RC5-1/440	1SBN050100R1003 ■		
	2450V AC	RC5-2/50	1SBN050200R1000	000	
A45A110	50133V AC	RC5-2/133	1SBN050200R1001	980	
AX50AX150	110250V AC	RC5-2/250	1SBN050200R1002 ■	1 252	
	250440V AC	RC5-2/440	1SBN050200R1003 ■	1,360	
A145A185, AX185AX205	250440	RC5-3/440	1SFN050300R1003 ■	2,760	
EKEED EKIDDO	48110V/AC	RC-EH 800/110	SK829007-C	4,090	
EK550EK1000	220600V/AC	RC-EH 800/600	SK829007-D		

### **Accessories for contactors**

VM5-1



#### Mechanical interlocks

For contactor types	Description	Type code reference	Ordering code	L.P.(₹)
A9A40, AL9AL40 AX09AX40	Horizontal Mechanical Interlock	VM5-1	1SBN030100R1000 ■	650
A9A40, AL9AL40 AX09AX40	Horizontal Mechanical & Electrical Interlock with 2NC contacts	VE5-1	1SBN030110R1000 ■	960
A30A110 AX50AX115	Horizontal Mechanical & Electrical Interlock with 2NC contacts	VE5-2	1SBN030210R1000 ■	1,870
A95A185, AX185AX205	Horizontal with 2NC contacts	VM300H	1SFN034700R1000	3,930
EK110EK150	Horizontal Mechanical Interlock	VH145	SK829071-A	5,300
EK175EK210	Horizontal Mechanical Interlock	VH300	SK829071-B	6,150
AF116AF146 and AF190. AF205	Horizontal Mechnical Interlock	VM140/190	1SFN034403R1000 ■	4,030
AF190, AF205 and AF265 AF370	Horizontal Mechnical Interlock	VM205/265	1SFN035203R1000 ■	4,030
AF116AF370 AX260AX370	Horizontal Mechnical Interlock	VM19	1SFN030300R1000	4,240

Note: Refer technical catalogue for proper selection.

### Mechanical latching units description

For converting standard contactors into latched contactors. The WB75-A block contains a mechanical latching device with electromagnetic impulse unlatching (AC or DC) or manual unlatching.

### Ordering details



For contactors	Rated control circuit voltage Uc		Туре	Ordering code	L.P.(₹)
	V 50 Hz or DC	V 60 Hz			
N NI AO A7E	24	2428	WB75-A	FPTN372726R1001	7,050
N, NL, A9-A75	220230	220255	WB75-A	FPTN372726R1006	7,050





		1000	7				
For contactors	Rated control circuit voltage Uc	Time ranges	Delay type	Auxiliary contacts	Туре	Ordering code	L.P.(₹)
Electronic	timers				,		
	1 1		ON-delay	1C/O	CT-ERC.12	1SVR508100R0000	2,720
Separate	24-240 V AC	0.05s -	ON-delay	2C/O	CT-ERC.22	1SVR508100R0100	5,390
	24-48 V DC	100 h	OFF-delay	1C/O	CT-AHC.12	1SVR508110R0000	3,180
			OFF-delay	2C/O	CT-AHC.22	1SVR508110R0100	5,770

### Contactors: Wide band AC/DC operated

### AF technology





# Energy AF coil • Reduced coil consumption

#### Reliable in all networks

The electronic system within the AF contactor continuously monitor the current and voltage apply to the coil. The contactor is safely operated in an always optimized condition and hum free.

#### **Reduced coil consumption**

Conventional AC coil

AF coil and energy consumption is reduced up to 80%. This allows a reduction of the temperature rise, the size of control transformers and size of cabinets.



#### Wide control voltage range

With conventional contactor technology, different contactors are needed for different network voltages. Thanks to the wide operating range of the AF contactor, it can operate just as well in Europe as in Asia or North America. The core coil of the AF contactor range covers 100-250 V AC / DC, 50 / 60 Hz.

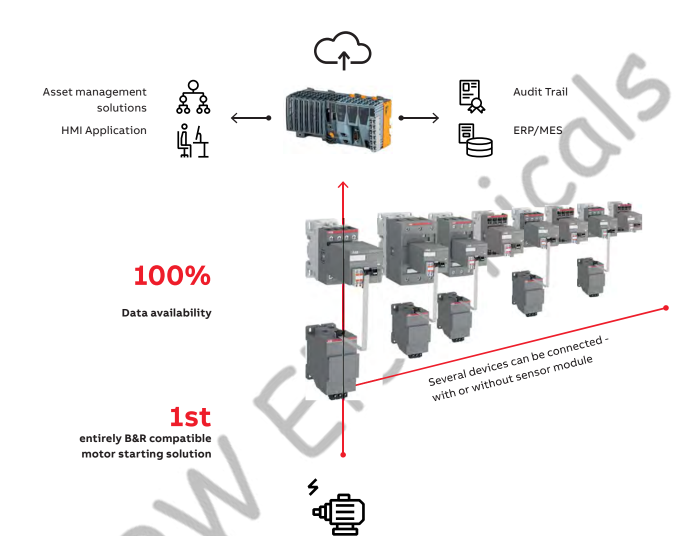
#### **Built-in surge suppression**

With conventional contactor technology, it is recommended to use an external surge suppressor, an accessory that could cost as much as half of the contactor. With the AF technology, the surges are handled by the contactor and never reach the control circuit. One less product and one less complication to worry about.

### INTRODUCING NEW

### Novolink™ – smart function and sensor modules for AF contactors

Integrated into the B&R X20 system





Engineering efficiency - only two configurable components cover a wide range of applications, reducing devices where otherwise auxiliary devices are needed.



Preventive machine maintenance uses live data from relevant motor parameters



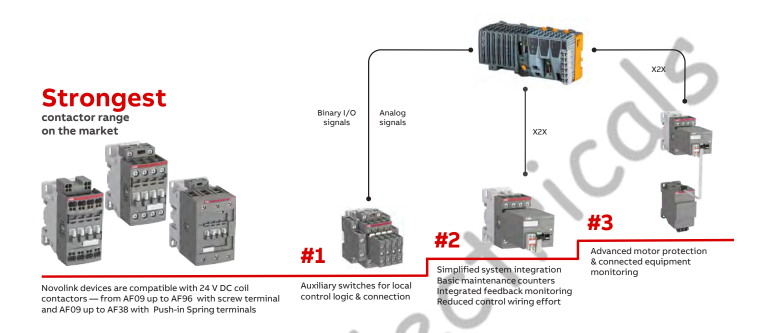
Digitalization allows remote contactor control and condition monitoring



Speed of installation Reduction of control side wiring. Integration of multiple functions into one device. Reduction of required PLC I/O signals.

### Digitalize one of the best motor starting portfolios on the market

You have the choice



### Ordering details

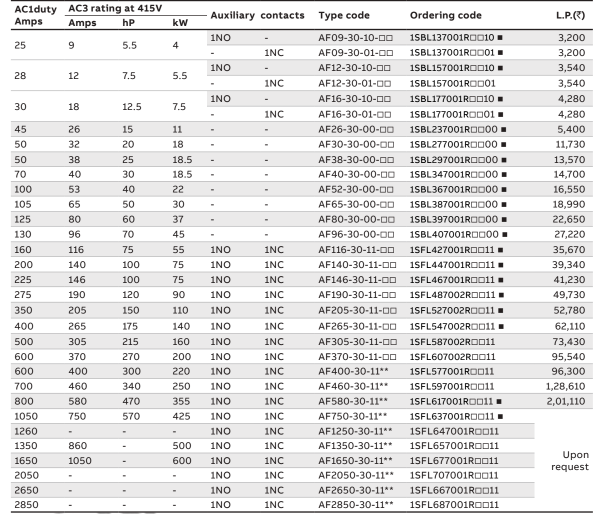
Туре	Description	Order code	L.P.(₹)
SFM-CAB-RJTB.1-500	Connection cable RJ45 - X20 Terminal Block of X20BT9400, 5n	1SVM823000R0500	
SFM-CAB-S.1-50	Connection cable SFM to Sensor 0.5m	1SVM811000R0050	
SFM-CAB-S.1-25	Connection cable SFM to Sensor 0.25m	1SVM811000R0025	Upon request
SCV10-40.1	Current – Voltage Sensor	1SVM320010R0000	
SFM1-A11.1	Advanced Function Module with X2X	1SVM120012R0000	

### 3 pole contactors AF range: Wide band AC/DC operated

#### AF contactors are built in with:

- Universal coil operable on wide band AC / DC voltages
- Surge suppressors
- Low power consumption coil





Complete the contactor type code by replacing \*\* with desired coil voltage, AF contactors have advanced electronic coil interface with wideband AC/DC coil



#### Coil voltages and codes: New AF09...AF370 range (AC/DC operated)

#### AF400...AF1250 range (AC/DC operated)

1000		
Voltage	Voltage	Code
V 50/60 Hz	V DC	
2460	2060	11■
48130	48130	12■
100250	100250	13■
250500	250500	14■

V DC	
2460	6 8
48130	6 9
100250	70■
250500	71■
	2460 48130 100250

AF1350...AF2850 range (AC/DC operated)

Voltage	Voltage	Code	
V 50/60 Hz	DC		
100250	100250	7 0	

Note: For non-standard coil voltage, other than this contact us for price. Refer Page 100 and Page 101 for accessories

## 4 pole contactors: Wide band AC/DC operated

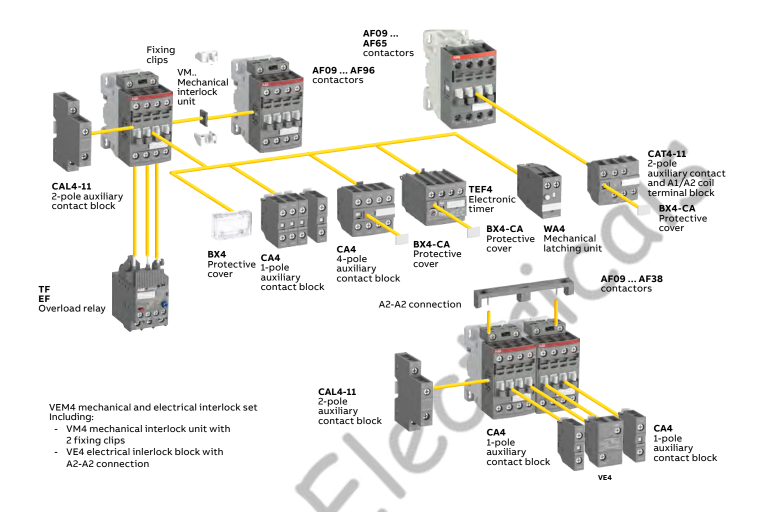
New AF Contactors: 4 pole - AC / DC Operated

Rating at 415V	Main contact		Auvilie	ary contacts	Type code reference	Ordering code	L.P.(₹)
AC1 Amps	arranger	arrangement		iry contacts	Type code reference	Ordering code	L.P.(t)
25	4NO	-	-	-	AF09-40-00-□□	1SBL137201R□□00 ■	3,200
	2NO	2NC	-	-	AF09-22-00-□□	1SBL137501R□□00	4,010
30	4NO	-	-	-	AF16-40-00-□□	1SBL177201R□□00	4,090
	2NO	2NC			AF16-22-00-□□	1SBL177501R□□00 ■	4,910
45	4NO	-	-	-	AF26-40-00-□□	1SBL237201R□□00	6,080
	2NO	2NC			AF26-22-00-□□	1SBL237501R□□00	7,520
55	4NO	-	-	-	AF38-40-00-□□	1SBL297201R□□00 ■	12,470
	2NO	2NC	-	-	AF38-22-00-□□	1SBL297501R□□00	15,160
70	4NO	-	-	-	AF40-40-00-□□	1SBL347201R□□00	19,740
	2NO	2NC	-	-	AF40-22-00-□□	1SBL347501R□□00	21,840
100	4NO	-	-	-	AF52-40-00-□□	1SBL367201R□□00 ■	20,530
125	4NO	-	-	-	AF80-40-00-□□	1SBL397201R□□00	24,940
	2NO	2NC	-	-	AF80-22-00-□□	1SBL397501R□□00	27,960
160	4NO	-	-	-	AF116-40-00-□□	1SFL427102R□□00 ■	35,540
200	4NO	-	-	-	AF140-40-00-□□	1SFL447102R□□00 ■	40,350
275	4NO	-	-	-	AF190-40-00-□□	1SFL487102R□□00 ■	55,060
350	4NO	-	-	-	AF205-40-00-□□	1SFL527102R□□00 ■	65,650
400	4NO	-	-	-	AF265-40-00-□□	1SFL547102R□□00 ■	78,000
500	4NO	-	-	-	AF305-40-00-□□	1SFL587102R□□00 ■	97,850
525	4NO	-	-	-	AF370-40-00-□□	1SFL607102R□□00 ■	1,09,170

### Coil voltages and codes: New AF range (AC/DC operated)

Voltage	Voltage	Code
V 50/60 Hz	V DC	
2460	2060	11■
48130	48130	12■
100250	100250	13■
250500	250500	14■

### **Accessories for AF contactors**



### **Accessories for AF contactors**

#### **Auxiliary contact block**





CAL19-11

CAL4-11

Description	Mounting on	Contact configuration		Type code	Oudouine code	L D (Ŧ)
Description	contactors	NO	NC	reference	Ordering code	L.P.(₹)
Front	,	1NO	-	CA4-10	1SBN010110R1010 ■	270
mounted 1 pole add-on blocks	AF09AF96 / NF	-	1NC	CA4-01	1SBN010110R1001 ■	270
Front	AF09AF80 / NF	4NO	-	CA4-40E	1SBN010140R1040 ■	1,120
mounted 4		3NO	1NC	CA4-31E	1SBN010140R1031	1,120
pole		2NO	2NC	CA4-22E	1SBN010140R1022 ■	1,120
add-on blocks		-	4NC	CA4-04E	1SBN010140R1004	1,120
Side mounted 2 pole add-on blocks	AF09AF96 / NF	1NO	1NC	CAL4-11	1SBN010120R1011 ■	720
	AFOC AF370	1NO	1NC	CAL19-11	1SFN010820R1011 ■	960
	AF96AF370	1NO	1NC	CAL19-11B	1SFN010820R3311 ■	

<sup>\*</sup> Refer technical catalogue for proper selection.

### **Accessories for AF contactors**







### Mechanical interlocks

Description	For contactor types	Type Code reference	Ordering code	L.P.(₹)
Horizontal Mechnical Interlock	AF09AF38	VM4	1SBN030105T1000	770
Horizontal Mechnical & Electrical Interlock	AF09AF38	VEM4	1SBN030111R1000	1,370
Horizontal Mechnical Interlock	AF40AF96	VM96-4	1SBN033405T1000	2,800
Horizontal Mechnical Interlock	AF116AF146 and AF190. AF205	VM140/190	1SFN034403R1000	4,050
Horizontal Mechnical Interlock	AF190, AF205 and AF265 AF370	VM205/265	1SFN034403R1000	4,050
Horizontal Mechnical Interlock	AF116AF370	VM19	1SFN030300R1000	4,180

Note: Refer technical catalogue for proper selection.

#### Ordering details



For contactors	Rated control circuit voltage Uc	Туре	Ordering code	L.P.(₹)
NF(Z),AF(Z)0938,AF4065	24V DC	WA4-10	1SBN040100R1010	3,030
NF(Z),AF(Z)0938,AF4065	24-60V50/60HZ-DC	WA4-11	1SBN040100R1011	3,030
NF(Z),AF(Z)0938,AF4065	48-130V50/60HZ-DC	WA4-12	1SBN040100R1012	3,030
NF(Z),AF(Z)0938,AF4065	100-250V50/60HZ-DC	WA4-13	1SBN040100R1013	3,030
NF(Z),AF(Z)0938,AF4065	250-500V50/60HZ-DC	WA4-14	1SBN040100R1014	3,030
AF8096	24-60V50/60HZ-DC	WA4-96-11	1SBN040200R1011	3,030
AF8096	48-130V50/60HZ-DC	WA4-96-12	1SBN040200R1012	3,030
AF8096	100-250V50/60HZ-DC	WA4-96-13	1SBN040200R1013	3,030
AF8096	250-500V50/60HZ-DC	WA4-96-14	1SBN040200R1014	3,030



### **Electronic timers**

For contactor types	Time delay range selected by switch	Delay type	Auxiliary contacts	Type	Ordering code	L.P.(₹)
AF09 AF96	0.11 s 96 110 s	ON-delay	1NO + 1NC	TEF4-ON	1SBN020112R1000	7,330
	110 S	OFF-delay	1NO + 1NC	TEF4-OFF	1SBN020114R1000	6,970

Note: Rated control circuit voltage Uc 24...240 V 50/60 Hz or DC.

### Connecting links with manual motor starters

For contactor types	Used with	Type	Ordering code	L.P.(₹)
AF09 AF16	MS116-0.16 MS116-25, MS132-0.16 MS132-25	BEA16-4	1SBN081306T1000	540
AF26 AF20	MS116-0.16 MS116-16, MS132-0.16 MS132-10	BEA26-4	1SBN082306T1000	610
AF26 AF30	MS116-20 MS116-32, MS132-12 MS132-32	BEA38-4	1SBN082306T2000	670

### Connection sets for reversing contactors

For contactor types	Type	Ordering code	L.P.(₹)
AF09 AF16	BER16-4	1SBN081311R1000	1,350
AF26 AF30	BER38-4	1SBN082311R1000	1,840
AF40 AF65	BER65-4	1SBN083411R1000	2,200
AF80 AF96	BER96-4	1SBN083911R1000	3,830

#### Connection sets for star-delta starting

For contactor types	Type	Ordering code	L.P.(₹)
AF09 AF16	BEY16-4	1SBN081313R2000	1,850
AF26 AF30	BEY38-4	1SBN082713R2000	2,860
AF40 AF65	BEY65-4	1SBN083413R2000	3,700
AF80 AF96	BEY96-4	1SBN083913R2000	4,740

### AFC contactors for AC control applications NEW Flexible and safe

#### Part of the AF platform

AFC contactors are an extension of the AF platform. Sharing same footprint and having equivalent electrical performance, installation design and maintenance are easier and faster. Protection devices (manual motor starters, overloads relays), accessories (auxiliary contacts, electronic timers, ...) and connection kits (direct-on-line, reversing, start delta) are common to the entire platform.



### Great flexibility for coil terminal access and surge suppressor

AFC contactors offer free choice of coil terminal access from top, bottom or front. Surge suppressor can be mounted from top or bottom.















### Compatible and easy to use accessories

1-pole, 2-pole and 4-pole auxiliary contact blocks (front or side mounted) are available with screw and Push-in Spring terminals: They can be mounted on every contactor of the AF platform, whatever its terminal connection type.





### Easy, fast and secure starters assembly

The AF contactor range is perfect for motor starting applications and for solutions where space is limited. You can create any motor starting type and save assembly time with a complete range of accessories and connection sets.





#### Protect from overload in all conditions

Select thermal overload relays (trip class 10) or electronic overload relays (trip class 10E, 20E, 30E in the same product) to protect your motors against overload and phase failure.

## AFC contactors: AC operated NEW











### Contactors: 3-pole - AC operated

AC1duty	AC3 ratir	ng at 415V		Adiiam. aan	++-	Tyma anda	Ordering and	L D (₹)
Amps	Amps	hP	kW	— Auxiliary con	tacts	Type code	Ordering code	L.P.(₹)
25	9	5.5	4	1NO	-	AFC09-30-10 **	1SBL131001R□□10 ■	
25	9	5.5	4	-	1NC	AFC09-30-01 **	1SBL131001R□□01 ■	
28	12	7.5	5.5	1NO	-	AFC12-30-10 **	1SBL151001R□□10 ■	
28	12	7.5	5.5	-	1NC	AFC12-30-01 **	1SBL151001R□□01 ■	
30	17	12.5	7.5	1NO	-	AFC16-30-10 **	1SBL171001R□□10 ■	Upon request
30	17	12.5	7.5	-	1NC	AFC16-30-01 **	1SBL171001R□□01 ■	request
45	26	15	11	-	-	AFC26-30-00 **	1SBL231001R□□00 ■	
50	32	20	15	-	-	AFC30-30-00 **	1SBL271001R□□00 ■	
50	37	30	18.5	-	-	AFC40-30-00 **	1SBL291001R□□00 ■	

### Contactors: 4-pole (AC operated)

Rating at 415V AC1 Amps	Main cor arranger		Auxilia	ry contacts	Type code reference	Ordering code	L.P.(₹)
25	4NO	-	-	-	AFC09-40-00 **	1SBL131201R□□00 ■	
25	2NO	2NC	-	-	AFC09-22-00 **	1SBL131501R□□00 ■	
30	4NO	-	-	-	AFC16-40-00 **	1SBL171201R□□00 ■	
30	2NO	2NC	-	-	AFC16-22-00 **	1SBL171501R□□00 ■	Upon
45	4NO	-	-	-	AFC26-40-00 **	1SBL231201R□□00 ■	request
45	2NO	2NC	-	-	AFC26-22-00 **	1SBL231501R□□00 ■	
55	4NO	-	-	-	AFC38-40-00**	1SBL291201R□□00 ■	
55	2NO	2NC	-	-	AFC38-22-00**	1SBL291501R□□00	

### **Auxiliary contactors**

			-		
No: of contacts		onfiguration NC	Type code reference	Ordering code	L.P.(₹)
4	2	2	NFC22E **	1SBH131001R□□22 ■	
4	3	1	NFC31E **	1SBH131001R□□31 ■	
4	4	0	NFC40E **	1SBH131001R□□40 ■	
8	4	4	NFC44E **	1SBH131001R□□44 ■	Upon
8	5	3	NFC53E **	1SBH131001R□□53 ■	request
8	6	2	NFC62E **	1SBH131001R□□62 ■	
8	7	1	NFC71E **	1SBH131001R□□71 ■	
8	8	0	NFC80E **	1SBH131001R□□80 ■	

# Coil voltages and codes: AFC09 ... AFC38/NFC range

Voltage	Voltage	Code
V - 50Hz	V - 60Hz	
24	24	8 1■
110	110 120	8 4■
220 230	230 240	8 0■
400 415	415 440	8 6■

Note: For non-standard coil voltage, other than this contact us for price.



# Powerful light switching made easy

ESB and EN installation contactors



ABB's hum-free installation contactor designs offer a wide range of ratings from 16 A to 100 A. With an innovative AC/DC coil design that eliminates hum, a broad selection of common accessories as well as manual and automatic versions, ESB..N contactors cover all your needs in both domestic and residential applications. Find out more at abb.com/lowvoltage



### **ESB and EN Installation contactors**



**Hum-free operation** 



Tool-free to save time



More choice, less inventory



**Comprehensive solution** 



**Optimum interface** 



Easy to install



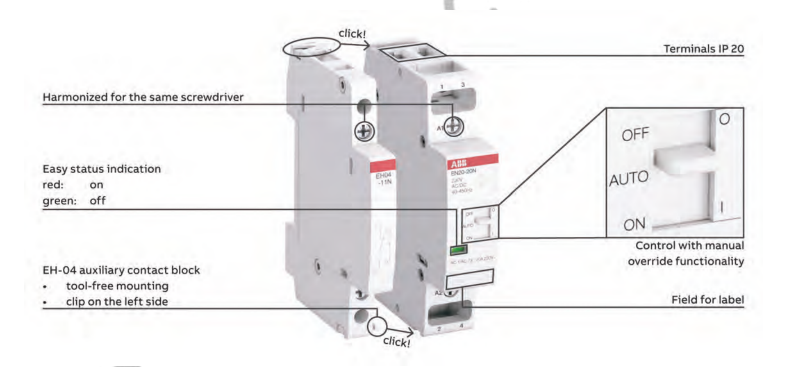
Group mounting saves space



Global availability



**Easy identification** 



# **ESB and EN Installation contactors**

ABB's installation contactor range comes with a host of features to make installation and maintenance easier. A mechanical indicator shows the status in green or red color to make system diagnostics quicker. Some speciality types also feature a manual override functionality with a toggle switch providing independent control. Accessories such as auxiliaries, space holders, as well as safety covers can be mounted tool-free onto the contactor.

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Type	Ordering code	L.P. (₹)
A 1 1 3	1	24	ESB16-20N-01	1SBE111111R0120	3,180
A 2 2 4	1	230	ESB16-20N-06	1SBE111111R0620	3,180
A 1 RL1 RL3	1	24	ESB16-02N-01	1SBE111111R0102	3,330
A 2 R 2 R 4	1	230	ESB16-02N-06	1SBE111111R0602	3,330
A 1 1 R 3	1	24	ESB16-11N-01	1SBE111111R0111	3,240
A 2 2 R 4	1	230	ESB16-11N-06	1SBE111111R0611	3,240

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3	1	24	ESB20-20N-01	1SBE121111R0120	3,530
A2 2 1	1	230	ESB20-20N-06	1SBE121111R0620	3,530
A1 R1 R3	1	24	ESB20-02N-01	1SBE121111R0102	3,680
A2 R2 R4	1	230	ESB20-02N-06	1SBE121111R0602	3,680
A1 1 R3	1	24	ESB20-11N-01	1SBE121111R0111	3,560
A2 2 R4	1	230	ESB20-11N-06	1SBE121111R0611	3,560

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3 5 7 (23)	2	24	ESB25-40N-01	1SAE231111R0140	3,590
A2 2 3 3 7 (13)	۷	230 240	ESB25-40N-06	1SAE231111R0640	3,590
A1	2	24	ESB25-04N-01	1SAE231111R0104	3,720
A2 82 R4 85 R8		230 240	ESB25-04N-06	1SAE231111R0604	3,720
A1	2	24	ESB25-22N-01	1SAE231111R0122	3,720
A2 2 R4 R5 B		230 240	ESB25-22N-06	1SAE231111R0622	3,720
A1 1 R3 5 7	2	24	ESB25-31N-01	1SAE231111R0131	3,720
	2	230 240	ESB25-31N-06	1SAE231111R0631	3,720
A1 R1 R3 5 R7		24	ESB25-13N-01	1SAE231111R0113	3,720
A2 R2 R4 6 R6	2	230 240	ESB25-13N-06	1SAE231111R0613	3,720

Main with in number of contacts modular spacings		Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3 5 7 (1)	n 2	24	ESB40-40N-01	1SAE341111R0140	6,610
A1 3 3 7 12 A2 A2 A2 A3	3	230	ESB40-40N-06	1SAE341111R0640	6,610
A1 1 R3 R5 7	3	24	ESB40-22N-01	1SAE341111R0122	6,720
A2 2 R4 R6 8		230	ESB40-22N-06	1SAE341111R0622	6,720
A 1	3	24	ESB40-31N-01	1SAE341111R0131	6,720
A2 2 R4 6 8	3	230	ESB40-31N-06	1SAE341111R0631	6,720
A1 1 3 5	2	24	ESB40-30N-01	1SAE341111R0130	6,360
A2 2 4 6	3	230	ESB40-30N-06	1SAE341111R0630	6,360
A1 1 3	_	24	ESB40-20N-01	1SAE341111R0120	6,360
-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	3	230	ESB40-20N-06	1SAE341111R0620	6,130

			**************************************		
Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A2 2 7 (23)	2	24	ESB63-40N-01	1SAE351111R0140	8,610
A2 2 4 0 10(14)	5	230	ESB63-40N-06	1SAE351111R0640	8,610
A1 2 R3 5 7 A2 A2 A2 B4 B4 B5	3	230	ESB63-31N-06	1SAE351111R0631	8,850
A1 2 3 5 A2 A4 6	3	230	ESB63-30N-06	1SAE351111R0630	8,380
^11 ^11	3	24	ESB63-20N-01	1SAE351111R0120	8,250
A2 2 4	3	230	ESB63-20N-06	1SAE351111R0620	8,250

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A2	6	24	ESB100-40N-01	1SAE661111R0140	29,440
A2 2 4 6 1(14)	0	230	ESB100-40N-06	1SAE661111R0640	29,440
A2 2 4	3	24	ESB100-20N-01	1SAE361111R0120	28,190
	3	230	ESB100-20N-06	1SAE361111R0620	28,190

### **ESB and EN Installation contactors**

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3 A2 A2 4	1	24	EN20-20N-01	1SBE122111R0120	4,950
	1	230	EN20-20N-06	1SBE122111R0620	4,950

Main contacts	Width in number of modular spacings	Rated control circuit voltage <sup>(1)</sup> V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3 5 7 (13	2	24	EN25- 40N- 01	1SAE232111R0140	14,800
A2 2 4 6 8 (14)		230 240	EN25-40N-06	1SAE232111R0640	15,100
A1 1 P3 5 7	2	24	EN25-31N-01	1SAE232111R0131	15,210
A2 2 R4 6 8	۷	230 240	EN25-31N-06	1SAE232111R0631	15,120
A1 1 3 5	2	230 240	EN25-30N-06	1SAE232111R0630	13,210
A2 2 4 6					

Main contacts	Width in number of modular spacings	Rated control circuit voltage (1) V AC / DC	Туре	Ordering code	L.P. (₹)
A1 1 3 5 7 (123) A2 2 4 6 8 (140)	2	24	EN40-40N-01	1SAE342111R0140	15,160
	3	230	EN40-40N-06	1SAE342111R0640	15,160
A2 21 82 31 71	3	24	EN40-31N-01	1SAE342111R0131	15,280
AZ Z RAG 6		230	EN40-31N-06	1SAE342111R0631	15,280
A1 1 3 5 A2 2 4 6	3	230	EN40-30N-06	1SAE342111R0630	13,570
A1 1 3	3	230	EN40-20N-06	1SAE342111R0620	13,210

Auxiliary contacts	Suitable for	Туре	Ordering code	L.P. (₹)
	Single packaging			
21 33	ESB16N, ESB20N, ESB25N, ESB40N,	EH04-11N	1SAE901901R1011	1,160
23 33 34 24	ESB63N, ESB100N, EN20N, EN25N, EN40N	EH04-20N	1SAE901901R1020	1,160

### Distant piece

Suitable for	Туре	Ordering code	L.P. (₹)
Single packaging			
ESB25N, ESB40N, ESB63N, EN25N, EN40N, ESB100N, EN100N	ESB-DIS	GHE3201902R0001	220

### Mini contactors



### Mini contactors with screw connection: 3 pole - AC operated

### 3 pole - DC operated

AC1 duty	AC3 rati	ng at 415	g at 415V		ry	Type code	Ordering code	L.P.(₹)	Type code	Ordering code	L.P.(₹)
Amps Amps hP	kW	contacts reference Ordering code L.I		L.P.(\)	reference	Ordering code	L.P.(\)				
16A	9	5.5	4	1NO	-	B06-30-10 **	GJL1211001R□10□ ■	1,420	BC6-30-10 **	GJL1213001R□10□ ■	1.050
16A	9	5.5	4	-	1NC	B06-30-01 **	GJL1211001R□01□ ■	1,420	BC6-30-01 **	GJL1213001R□01□ ■	1,950
20A	12	7.5	5.5	1NO	-	B07-30-10 **	GJL1311001R□10□■	1,550	BC7-30-10 **	GJL1313001R□10□ ■	2 1 2 0
20A	12	7.5	5.5	-	1NC	B07-30-01 **	GJL1311001R□01□ ■	1,550	BC7-30-01 **	GJL1313001R□01□ ■	2,120

Complete the contactor type code by replacing \*\* with desired coil voltage

# Mini reversing contactors with screw connection:

### 3 pole - AC operated

### 3 pole - DC operated

AC1 duty Amps	AC3 rating at 415V			Auxiliary		Type code	Oudentenanda	1 D (#)	Type code	Oudering and	L D (#)
	Amps	hP	kW	contacts		reference Ordering code		L.P.(₹)	reference	Ordering code	L.P.(₹)
16A	9	5.5	4	1NO	-	VB06-30-10 **	GJL1211901R□10 □	4,150	VBC6-30-10 **	GJL1213901R□10□	4,330
16A	9	5.5	4	-	1NC	VB06-30-01 **	GJL1211901R□01 □	4,150	VBC6-30-01 **	GJL1213901R□01□ ■	4,330
20A	12	7.5	5.5	1NO	-	VB07-30-10 **	GJL1311901R□10 □	4,380	VBC7-30-10 **	GJL1313901R□10□	4,640
20A	12	7.5	5.5	-	1NC	VB07-30-01 **	GJL1311901R□01 □	4,380	VBC7-30-01 **	GJL1313901R□01□	4,640

Complete the contactor type code by replacing \*\* with desired coil voltage

Mini contactors are also available in 4 pole (4NO / 2NO + 2NC)

### Mini auxiliary contactor 4 pole with screw connection

Coil voltage for	mini	contactors
------------------	------	------------

Control circuit	Contact configuration		Type code	Oudovina codo	L D (#)	AC		DC	
	NO	NC	reference	Ordering code	L.P.(₹)	50-60Hz	Code	DC V	Code
AC	2NO	2NC	K6-22Z**	GJH1211001R□22□	1,560	24	0 1 ■	24	0 1 ■
	3NO	1NC	K6-31Z **	GJH1211001R□31□ ■		48	0 3	110 125	0 4 ■
	4NO	-	K6-40E **	GJH1211001R□40□		110 127	8 4 ■	220 240	0 5
DC	2NO	2NC	KC6-22Z**	GJH1213001R□22□ ■	2,000	220 240	8 0 ■		
	3NO	1NC	KC6-31Z **	GJH1213001R□31□		380 415	8 5		
	4NO	-	KC6-40E **	GJH1213001R□40□					

Complete the contactor type code by replacing \*\* with desired coil voltage

# Auxiliary contact blocks for mini contactors Ordering details

For contactor types	Auxiliary contacts	Туре	Ordering code	L.P.(₹)					
Front mounted instantaneous auxiliary contact blocks									
B6-, B7-30-10, BC6-, BC7-30-10	1NO + 1NC	CAF6-11M	GJL1201330R0003						
VB6, VB7, VBC6, VBC7, VB6A, VB7A	2NO	CAF6-20M	GJL1201330R0007	830					
VBC6A, VBC7A	2NC	CAF6-02M	GJL1201330R0011						
Side mounted instantaneous auxiliary contact block									
B6-, B7-30-10, BC6-, BC7-30-10	1NO + 1NC	CA6-11M	GJL1201317R0003	830					

## **Spares for contactors**

#### Spare coils for A range

For contactor types	Type code reference	Ordering code	L.P.(₹)
N, A9A16, UA16RA	ZA16 **	1SBN151410R□□06	1,040
A26A40;UA26UA30 RA	ZA40 **	1SBN152410R□□06	1,280
A45A75;UA50UA75 RA	ZA75 **	1SBN153510R□□06	4,020
A95A110; UA95UA110 RA	ZA110 **	1SFN154310R□□06	5,260
A145A185	ZA185 **	1SFN154710R□□06	8,610
A210A300	ZA300 **	1SFN155110R□□06	9,520

#### Spare coils for AF range

For contactor types	Type code reference	Ordering code	L.P.(₹)
AF45AF75	ZAF75	1SBN153570R□□06	10,980
AF95AF110	ZAF110	1SFN153370R□□06	14,740
AF145AF185	ZAF185	1SFN154770R□□06	17,250
AF210,AF260 &AF300	ZAF300	1SFN155170R□□06	31,370
AF400AF460	ZAF460**	1SFN155770R□□06	36,840
AF580AF750**	ZAF750**	1SFN156170R□□06	47,820

#### Coil voltages & codes

N range, A09	300, UARA, AX	9AX205	AF45AF300 AF400			AF400AF750	F400AF750		
Voltage V-50 Hz	Voltage V-60 Hz	Code	Voltage V-50/60 Hz	Voltage Vdc	Code	Voltage V-50/60 Hz	Voltage Vdc	Code	
24	24	81		2060	72*		2460	68	
110	110120	84	48130	48130	69	48130	48130	69	
220230	230240	80	100250	100250	70	100250	100250	70	
400415	415440	86	* For contactor AF95AF3	00	D	250500	250500	71	

#### Spare contact sets for 3 pole

Description	For contactor types	Type code reference	Ordering code	L.P.(₹)
	A/AF/AE/TAE50	ZL 50	1SBN163503R1000 ■	5,540
	A/AF/AE/TAE63	ZL 63	1SBN163703R1000 ■	8,030
	A/AF/AE/TAE75	ZL 75	1SBN164103R1000 ■	10,190
	A/AF/AE/TAE95	ZL 95	1SFN164303R1000 ■	13,260
	A/AF/AE/TAE110	ZL 110	1SFN164503R1000 ■	14,520
	A/AF145	ZL 145	1SFN164703R1000 ■	18,360
	A/AF185	ZL 185	1SFN164903R1000 ■	23,130
Contact set for 3 -pole contactors	A/AF210	ZL 210	1SFN165103R1000 ■	29,790
consisting of 6 fixed contacts,	A/AF260	ZL 260	1SFN165303R1000 ■	36,050
3 moving contacts, springs and the required screws.	A/AF300	ZL 300	1SFN165503R1000 ■	43,110
	AF400	ZL 400	1SFN165703R1000 ■	48,570
	AF460	ZL 460	1SFN165903R1000 ■	59.910
	AF 580	ZL 580	1SFN166103R1000 ■	1,00,840
	AF 750	ZL 750	1SFN166303R1000 ■	1,26,600
	UA 50	ZLU 50	1SBN163502R1000	6,370
	UA 63	ZLU 63	1SBN163702R1000	8,880
	UA 75	ZLU 75	1SBN164102R1000	11,150

#### Spare contact sets for 3 pole for AX

For contactor types	Type code reference	Ordering code	L.P.(₹)
AX50	ZLX50	1SBN163506R1000	5,120
AX65	ZLX65	1SBN163706R1000	6,800
AX80	ZLX80	1SBN164106R1000	8,860
AX95	ZLX95	1SFN164306R1000	10,320
AX115	ZLX115	1SFN169806R1000	12,560
AX150	ZLX150	1SFN169906R1000	16,660
AX185	ZLX185	1SFN164906R1000	19,610
AX205	ZLX205	1SFN165006R1000	23,840

#### Spare coils for AX range

For contactor types	Type code reference	Ordering code	L.P.(₹)
AX25	ZAX25	1SBN158910R□□36	950
AX40	ZAX40	1SBN152810R□□36	1,260
AX80	ZAX80	1SBN153510R□□36	3,920
AX150	ZAX150	1SFN159910R□□36	5,970
AX205	ZAX205	1SFN155010R□□36	8,460

Complete the contactor type code by replacing  $\Box\Box$  with desired coil voltage from above mentioned table

<sup>\*</sup> Consider Spare price list for other products.

<sup>■</sup> Stock items

## DOL and star delta starters



#### Direct on line starter:

Rating at 415V 50Hz		Book up Fuso veting (A)	Turne code veference	Ordering and	L D (#)
HP	kW	– Back - up Fuse rating (A)	Type code reference	Ordering code	L.P.(₹ <b>)</b>
0.25	0.18	4A	MA-0.25 **	1SYN140318R□□25	3,870
0.50	0.37	4A	MA-0.50 **	1SYN140318R□□05	3,870
0.75	0.52	6A	MA-0.75 **	1SYN140318R□□75	3,870
1.00	0.75	6A	MA-1.00 **	1SYN140318R□□10 ■	3,870
1.50	1.10	10A	MA-1.50 **	1SYN140318R□□15	3,870
2.00	1.50	10A	MA-2.00 **	1SYN140318R□□20 ■	3,870
3.00	2.20	16A	MA-3.00 **	1SYN140318R□□30 ■	3,870
5.00	3.70	25A	MA-5.00 **	1SYN140318R□□50 ■	3,870
7.50	5.50	32A	MA-7.50 **	1SYN16018R□□75 ■	3,870
10.00	7.50	32A	MA-10.00 **	1SYN180318R□□10 ■	4,180

#### Fully automatic Star Delta starter:

All		6
	•	

Rating at 415V 50Hz		Town and make make	Oudouina oodo	L D (#)	
HP	kW		Type code reference	Ordering code	L.P.(₹ <b>)</b>
12.5	12.5/9.3		SDA-12.5 **	1SYN184322R□□00 ■	14,850
15	15/11		SDA-15 **	1SYN242322R□□00 ■	16,150
20	20/15		SDA- 20 **	1SYN244322R□□00 ■	18,730
25	25/18.5		SDA-25 **	1SYN246322R□□00	19,510
30	30/22		SDA-30 **	1SYN282322R□□00	23,570
35	35/26		SDA-35 **	1SYN284322R□□00	26,150
40	40/30		SDA-40 **	1SYN322322R□□00	31,740
50	50/37		SDA-50 **	1SYN352342R□□00	38,100
60	60/45		SDA-60 **	1SYN372342R□□00	49,010
75	75/55	. "	SDA-75 **	1SYN412342R□□00	57,450

Complete the starter type code by replacing the \*\* with the desired coil voltage.

	ACC 100.	
Voltage	Code	
التنا		
220 230 V coil	3 8	
400 415 V coil	86■	

#### **DOL Starter with IP65 enclosure**



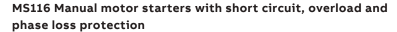




Description	Ordering code	L.P.(₹)
DRAS09-29P 4.0 kW 415V, 415V coil	1SBK104035R2900	7,740
DRAS12-29P 5.5 kW 415V, 415V coil	1SBK114035R2900	8,320
DRAS16-29P 7.5 kW 415V, 415V coil	1SBK124035R2900	11,180

Note: T16 OLR to be ordered separately. Plz refer page no. 120 for reference.

## With thermal and electromagnetic protection





Rated power 415V KW	le current setting range Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
0.03	0.10 0.16	50	MS116-0.16	1SAM250000R1001 ■	3,900
0.06	0.16 0.25	50	MS116-0.25	1SAM250000R1002 ■	3,900
0.09	0.25 0.40	50	MS116-0.4	1SAM250000R1003 ■	3,900
0.12	0.40 0.63	50	MS116-0.63	1SAM250000R1004 ■	4,440
0.25	0.63 1.00	50	MS116-1.0	1SAM250000R1005 ■	4,440
0.55	1.00 1.60	50	MS116-1.6	1SAM250000R1006 ■	4,450
0.75	1.60 2.50	50	MS116-2.5	1SAM250000R1007 ■	4,450
1.5	2.50 4.00	50	MS116-4.0	1SAM250000R1008 ■	4,540
2.2	4.00 6.30	50	MS116-6.3	1SAM250000R1009 ■	4,540
4.0	6.30 10.0	50	MS116-10	1SAM250000R1010 ■	4,670
5.5	8.00 12.0	25	MS116-12	1SAM250000R1012 ■	5,310
7.5	10.0 16.0	16	MS116-16	1SAM250000R1011 ■	5,570
9.0	16.0 20.0	15	MS116-20	1SAM250000R1013 ■	6,160
12.5	20.0 25.0	15	MS116-25	1SAM250000R1014 ■	6,590
15.5	25.0 32.0	10	MS116-32	1SAM250000R1015 ■	12,250

#### MS132 Manual motor starters with short circuit, overload and phase loss protection



Rated power 415V KW	le current setting range Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
0.03	0.10 0.16	100	MS132-0.16	1SAM350000R1001	5,010
0.06	0.16 0.25	100	MS132-0.25	1SAM350000R1002 ■	5,010
0.09	0.25 0.40	100	MS132-0.4	1SAM350000R1003 ■	5,010
0.12	0.40 0.63	100	MS132-0.63	1SAM350000R1004 ■	5,420
0.25	0.63 1.00	100	MS132-1.0	1SAM350000R1005 ■	5,460
0.55	1.00 1.60	100	MS132-1.6	1SAM350000R1006 ■	5,610
0.75	1.60 2.50	100	MS132-2.5	1SAM350000R1007 ■	5,610
1.5	2.50 4.00	100	MS132-4.0	1SAM350000R1008 ■	5,850
2.2	4.00 6.30	100	MS132-6.3	1SAM350000R1009 ■	5,870
4.0	6.30 10.0	100	MS132-10	1SAM350000R1010 ■	6,360
5.5	8.00 12.0	100	MS132-12	1SAM350000R1012 ■	7,100
7.5	10.0 16.0	100	MS132-16	1SAM350000R1011 ■	8,430
9.0	16.0 20.0	100	MS132-20	1SAM350000R1013 ■	8,670
12.5	20.0 25.0	50	MS132-25	1SAM350000R1014 ■	8,840
15.5	25.0 32.0	50	MS132-32	1SAM350000R1015 ■	15,240

#### MS165 manual motor starters with short circuit, overload and phase loss protection



le current setting range Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
10 16	100	MS165-16	1SAM451000R1011	14,460
14 20	100	MS165-20	1SAM451000R1012	15,130
18 25	100	MS165-25	1SAM451000R1013	15,500
23 32	100	MS165-32	1SAM451000R1014 ■	16,620
30 42	50	MS165-42	1SAM451000R1015 ■	17,890
40 54	50	MS165-54	1SAM451000R1016 ■	21,740
52 65	50	MS165-65	1SAM451000R1017 ■	23,130
62 73	-	MS165-73	1SAM451000R1018	24,990
70 80	-	MS165-80	1SAM451000R1019	25,960

## With thermal and electromagnetic protection

### MO132 Manual motor starters with short circuit protection only



Rated power 415V KW	Rated operational current Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
0.03	0.16	100	MO132-0.16	1SAM360000R1001	4,850
0.06	0.25	100	MO132-0.25	1SAM360000R1002	4,850
0.09	0.40	100	MO132-0.4	1SAM360000R1003	4,850
0.12	0.63	100	MO132-0.63	1SAM360000R1004	5,470
0.25	1.0	100	MO132-1.0	1SAM360000R1005 ■	5,550
0.55	1.6	100	MO132-1.6	1SAM360000R1006 ■	5,550
0.75	2.5	100	MO132-2.5	1SAM360000R1007 ■	5,550
1.5	4.0	100	MO132-4.0	1SAM360000R1008 ■	5,810
2.2	6.3	100	MO132-6.3	1SAM360000R1009 ■	5,810
4.0	10	100	MO132-10	1SAM360000R1010 ■	6,110
5.5	12	100	MO132-12	1SAM360000R1012 ■	6,360
7.5	16	100	MO132-16	1SAM360000R1011 ■	6,620
9.0	20	100	MO132-20	1SAM360000R1013 ■	7,380
12.5	25	50	MO132-25	1SAM360000R1014 ■	7,640
15.5	32	50	MO132-32	1SAM360000R1015 ■	15,730

## MO165 Manual motor starters with short circuit protection only



Rated operational current Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
16	100	MO165-16	1SAM461000R1011	14,690
20	100	MO165-20	1SAM461000R1012	15,430
32	100	MO165-32	1SAM461000R1014 ■	15,730
42	50	MO165-42	1SAM461000R1015	16,540
54	50	MO165-54	1SAM461000R1016 ■	17,230
65	50	MO165-65	1SAM461000R1017	17,900
73	30	MO165-73	1SAM461000R1018	21,660
80	30	MO165-80	1SAM461000R1019	24,190

## MS132-T circuit breakers for transformer protection

#### Description

MS132-T Circuit breakers for transformer protection are electro-mechanical protection devices specially designed to protect control transformers on the primary side. The short-circuit current setting is fixed to 20 times the operating current to handle the high inrush current generated by transformers.



le current setting range Amp	S/C Icu breaking capacity kA	Туре	Ordering code	L.P. (₹)
0.10 0.16	100	MS132-0.16T	1SAM340000R1001	5,860
0.16 0.25	100	MS132-0.25T	1SAM340000R1002	5,860
0.25 0.40	100	MS132-0.4T	1SAM340000R1003	5,860
0.40 0.63	100	MS132-0.63T	1SAM340000R1004	6,370
0.63 1.00	100	MS132-1.0T	1SAM340000R1005	6,420
1.00 1.60	100	MS132-1.6T	1SAM340000R1006	6,720
1.60 2.50	100	MS132-2.5T	1SAM340000R1007	6,720
2.50 4.00	100	MS132-4.0T	1SAM340000R1008 ■	6,750
4.00 6.30	100	MS132-6.3T	1SAM340000R1009 ■	6,850
6.30 10.0	100	MS132-10T	1SAM340000R1010 ■	7,310
8.00 12.0	100	MS132-12T	1SAM340000R1012	8,080
10.0 16.0	100	MS132-16T	1SAM340000R1011 ■	8,080
16.0 20.0	100	MS132-20T	1SAM340000R1013	9,750
20.0 25.0	50	MS132-25T	1SAM340000R1014	9,770

MS116, MS132, MO132, MS165 and MO165

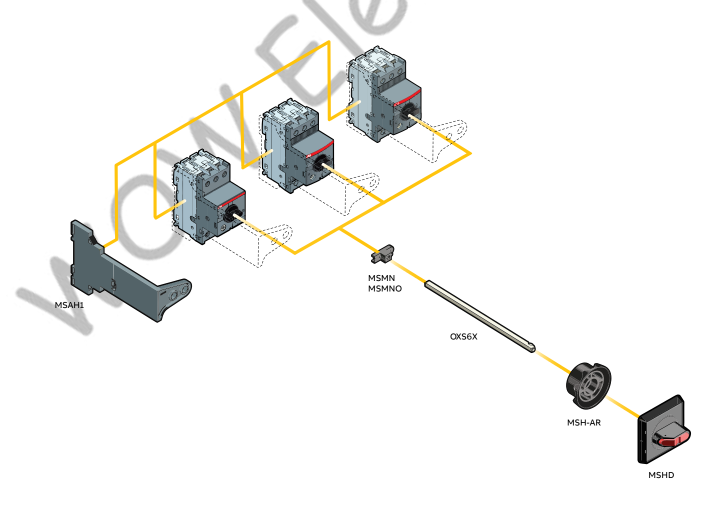
#### General accessories

#### Description

With this solution of door coupling rotary mechanism it is possible to operate a Manual Motor Starter in the back of a switch cabinet from outside. The door coupling mechanism prevents opening of the door of a switch cabinet with the Manual Motor Starter in ON position. The complete mechanism includes handle, shaft, driver, shaft alignment ring and shaft supporter. All accessories fit for 6 mm shafts with a maximum length of 180 mm. The degree of protection for handles MSHD is IP64.

#### Ordering details

Frame	Description	Туре	Ordering code	L.P.(₹)
	SHAFT - Shaft diameter 6 mm. Shaft extension for door coupling driver	OXS6X130	1SCA101655R1001	560
MS116		MSHD-LB1	1SAM201920R1001	1,580
MS132	MSHD - Handle	MSHD-LY2	1SAM201920R1002	1,580
MO132 MS165		MSHD-LTB3	1SAM201920R1011	1,580
MO165		MSHD-LTY3	1SAM201920R1012	1,580
110103	MCMM B	MSMN4	1SAM101923R0002	230
	MSMN- Driver	MSMNO5	1SAM101923R0012	230
	MSH-AR Shaft alignment ring	MSH-AR	1SAM201920R1000	270
MS116, MS132	MSAH1-Shaft supporter	MSAH1	1SAM201909R1021	1,050



## Accessories for MS116, MS132, MO132, MS132-T, MS165, MO165



			Shunt trip	
Suitable for	Rated voltage	Туре	Ordering code	L.P.(₹)
	20 24	AA1-24	1SAM201910R1001	4,140
	110	AA1-110	1SAM201910R1002 ■	4,140
MS116,	200-240	AA1-230	1SAM201910R1003 ■	4,140
MS132,	350-415	AA1-400	1SAM201910R1004	4,140
MO132, MS132-T	Undervoltage i	release		
MS165	24	UA1-24	1SAM201904R1001	3,390
MO165	110	UA1-110	1SAM201904R1004	3,390
	230	UA1-230	1SAM201904R1005	3,390
	415	UA1-415	1SAM201904R1007	3,390



	Auxiliary contacts – mountable on the front					
Suitable for	Aux contacts	Туре	Ordering code	L.P.(₹)		
	1NO+1NC	HKF1-11	1SAM201901R1001 ■	840		
	2 NO	HKF1-20	1SAM201901R1002 ■	840		
MS116, MS132.	1NO	HKF1-10	1SAM201901R1003 ■	530		
MO132,	1NC	HKF1-01	1SAM201901R1004 ■	530		
MS132-T	Auxiliary contacts – mountable on the right					
MS165 MO165		HK1-11	1SAM201902R1001 ■	1,140		
	- 4	HK1-20	1SAM201902R1002 ■	1,140		
		HK1-02	1SAM201902R1003 ■	1,140		



Suitable for	Aux contacts	Туре	Ordering code	L.P.(₹)
MS116, MS132,	1NO+1NC	SK1-11**	1SAM201903R1001 ■	1,510
MO132, MS 165	2 NO	SK1-20**	1SAM201903R1002 ■	1,510
MO 165 MS132-T	2 NC	SK1-02**	1SAM201903R1003	1,510
MS132	1NO+1NC	CK1-11#	1SAM301901R1001 ■	2,120
MS132-T	2 NO	CK1-20#	1SAM301901R1002 ■	2,120
MS165	2 NC	CK1-02#	1SAM301901R1003	2,120

<sup>\*\*</sup>for tripped alarm, max 2 piece

<sup>#</sup>for short-circuit alarm, max. 2 pieces

# Thermal overload relays







#### TA25, TA42 and TA75 relays

Relay range in Amps	Direct mounting on contactors	Type code reference	Ordering code	L.P.(₹)
0.1 0.16		TA25DU 0.16M	1SAZ211201R2005 ■	1,830
0.16 0.25		TA25DU 0.25M	1SAZ211201R2009 ■	1,830
0.25 0.4		TA25DU 0.4M	1SAZ211201R2013 ■	1,830
0.4 0.63		TA25DU 0.63M	1SAZ211201R2017 ■	1,830
0.63 1.0		TA25DU 1.0M	1SAZ211201R2021 ■	1,830
1.0 1.4		TA25DU 1.4M	1SAZ211201R2023 ■	1,830
1.3 1.8		TA25DU 1.8M	1SAZ211201R2025 ■	1,830
1.7 2.4	 A9A40	TA25DU 2.4M	1SAZ211201R2028 ■	1,830
2.2 3.1	ASAX40	TA25DU 3.1M	1SAZ211201R2031 ■	1,830
2.8 4.0	AL9AL40	TA25DU 4.0M	1SAZ211201R2033 ■	1,830
3.5 5.0	TAL9TAL40	TA25DU 5.0M	1SAZ211201R2035 ■	1,830
4.5 6.5	_	TA25DU 6.5M	1SAZ211201R2038 ■	1,830
6.0 8.5		TA25DU 8.5M	1SAZ211201R2040 ■	1,830
7.5 11.0		TA25DU 11M	1\$AZ211201R2043 ■	1,830
10.0 14.0		TA25DU 14M	1SAZ211201R2045 ■	1,830
13.0 19.0		TA25DU 19M	1SAZ211201R2047 ■	2,270
18.0 25.0		TA25DU 25M	1SAZ211201R2051 ■	2,270
24.0 32.0		TA25DU 32M	1SAZ211201R2053 ■	2,270
TA42DU		TALSDO SEM	13AZZ11Z01RZ033 =	2,210
	120 110	TA 42DU 25	104721120102001 -	2.760
18.0 25.0	A30,A40, AX32AX40	TA42DU 25	1SAZ311201R2001 ■	3,760
22.0 32.0	AL30,AL40,	TA42DU 32	1SAZ311201R2002 ■	4,090
29.0 42.0	TAL30,TAL 40	TA42DU 42	1SAZ311201R2003 ■	4,090
TA75DU				
22 32	-	TA75DU 32	1SAZ321201R2002 ■	4,730
29 42	450 475	TA75DU 42	1SAZ321201R2003 ■	5,560
36 52	— A50A75 — AX50AX80	TA75DU 52	1SAZ321201R2004 ■	5,560
45 63	- AX30AX00	TA75DU 63	1SAZ321201R2005 ■	5,560
60 80		TA75DU 80	1SAZ321201R2006 ■	5,960
TA80DU				,
36 52		TA80DU-52	1SAZ331201R1004 ■	6,840
45 63	A95A110,	TA80DU-63	1SAZ331201R1005 ■	6,840
60 80	AX95AX150	TA80DU-80	1SAZ331201R1006 ■	7,360
TA25/TA42/TA75/TA80/T	A110/TA200 are direct operated	relays with trip class 10A		
TA110DU				
66 90	A95A110,	TA110DU-90	1SAZ411201R1001 ■	11,400
80 110	AX95AX150	TA110DU-110	1SAZ411201R1002 ■	12,370
TA200DU	-			,
66 90		TA200DU-90	1SAZ421201R1001 ■	13,120
80 110	_	TA200DU-110	1SAZ421201R1002 ■	14,210
100 135	A145A185	TA200DU-135	1SAZ421201R1003 ■	15,160
110 150	AX185AX205	TA200DU-150	1SAZ421201R1003 ■ 1SAZ421201R1004 ■	16,510
130 175	AF190, AF205	TA200DU-175	1SAZ421201R1004 ■ 1SAZ421201R1005 ■	17,180
150 200		TA200DU-175	1SAZ421201R1005 ■ 1SAZ421201R1006 ■	17,180
			ISALTLILOINIUUU =	11,500
Accessories				
	TA25DU0.1625A	DB25/25	1SAZ201108R0001 ■	460
Independent	TA25DU32	DB25/32	1SAZ201108R0002	990
Mounting Kit	TA42DU,TA75DU, TA80DU	DB80	1SAZ301110R0001 ■	4,350
	TA110DU, TA200DU	DB200	1SAZ401110R0001 ■	4,510

# Thermal overload relays



TF42

#### T16 Relays

Relay range in Amps	Direct mounting on contactors	Type code reference	Ordering code	L.P. (₹)
0.10 0.13		T16-0.13	1SAZ711201R1005	
0.13 0.17		T16-0.17	1SAZ711201R1008	
0.17 0.23		T16-0.23	1SAZ711201R1009	
0.23 0.31		T16-0.31	1SAZ711201R1013	
0.31 0.41		T16-0.41	1SAZ711201R1014	
0.41 0.55		T16-0.55	1SAZ711201R1017	
0.55 0.74	B6/BC6	T16-0.74	1SAZ711201R1021	
0.74 1.00	B7/BC7	T16-1.0	1SAZ711201R1023	Upon
1.00 1.30	VB6/VBC6	T16-1.3	1SAZ711201R1025	request
1.30 1.70	VB7/VBC7	T16-1.7	1SAZ711201R1028	
1.70 2.30	AS/ASL	T16-2.3	1SAZ711201R1031	
2.30 3.10	DOL starter IP65	T16-3.1	1SAZ711201R1033	
3.10 4.20		T16-4.2	1SAZ711201R1035	
4.20 5.70		T16-5.7	1SAZ711201R1038 ■	
5.70 7.60		T16-7.6	1SAZ711201R1040	
7.60 10.0		T16-10	1SAZ711201R1043	_
10.0 13.0		T16-13	1SAZ711201R1045	
13.0 16.0		T16-16	1SAZ711201R1047	_

#### **TF42 Relays**

Relay range in Amps	Direct mounting on contactors	Type code reference	Ordering code	L.P. (₹)
0.10 0.13		TF42-0.13	1SAZ721201R1005	
0.13 0.17		TF42-0.17	1SAZ721201R1008	
0.17 0.23		TF42-0.23	1SAZ721201R1009	
0.23 0.31		TF42-0.31	1SAZ721201R1013	
0.31 0.41		TF42-0.41	1SAZ721201R1014	
0.41 0.55		TF42-0.55	1SAZ721201R1017	
0.55 0.74		TF42-0.74	1SAZ721201R1021	
0.74 1.00		TF42-1.0	1SAZ721201R1023	
1.00 1.30		TF42-1.3	1SAZ721201R1025	] 
1.30 1.70		TF42-1.7	1SAZ721201R1028 ■	
1.70 2.30		TF42-2.3	1SAZ721201R1031 ■	
2.30 3.10	AF09AF38	TF42-3.1	1SAZ721201R1033 ■	Upon
3.10 4.20		TF42-4.2	1SAZ721201R1035 ■	request
4.20 5.70		TF42-5.7	1SAZ721201R1038 ■	
5.70 7.60		TF42-7.6	1SAZ721201R1040 ■	
7.60 10.0		TF42-10	1SAZ721201R1043	
10.0 13.0		TF42-13	1SAZ721201R1045 ■	
13.0 16.0		TF42-16	1SAZ721201R1047 ■	
16.0 20.0		TF42-20	1SAZ721201R1049	
20.0 24.0		TF42-24	1SAZ721201R1051	
24.0 29.0		TF42-29	1SAZ721201R1052	
29.0 35.0		TF42-35	1SAZ721201R1053	
35.0 38.0/40.0		TF42-38	1SAZ721201R1055	

■ Stock items

## Thermal overload relays



TF42

#### TF65/TF96/TF140 Relay

Relay range in Amps	Direct mounting on contactors	Type code reference	Ordering code	L.P. (₹)
22.028.0		TF65-28	1SAZ811201R1001	
25.033.0		TF65-33	1SAZ811201R1002	
30.040.0		TF65-40	1SAZ811201R1003	
36.047.0	AF40, AF52, AF65	TF65-47	1SAZ811201R1004	
44.053.0		TF65-53	1SAZ811201R1005	
50.060.0	_	TF65-60	1SAZ811201R1006	
57.067.0		TF65-67	1SAZ811201R1007	
40.051.0		TF96-51	1SAZ911201R1001	
48.060.0		TF96-60	1SAZ911201R1002	Upon request
57.068.0	AF90 AF06	TF96-68	1SAZ911201R1003	request
65.078.0	AF80, AF96	TF96-78	1SAZ911201R1004	
75.087.0		TF96-87	1SAZ911201R1005	-
84.096.0		TF96-96	1SAZ911201R1006	
6690		TF140DU-90	1SAZ431201R1001	
80110	AF116 AF140	TF140DU-110	1SAZ431201R1002	
100135	AF116, AF140	TF140DU-135	1SAZ431201R1003	_
110142		TF140DU-142	1SAZ431201R1004	

For AF190 and AF205 use TA200DU OLR

Description	Туре	Ordering code	L.P. (₹)
Separate mounting kit	DB16E	1SAX101110R0001 ■	
Separate mounting kit	DB42	1SAZ701902R0001 ■	Upon
Separate mounting kit for TF65	DB65	1SAZ801901R1001	request
Separate mounting kit for TF96	DB96	1SAZ901901R1001	

#### Electronic overload relays and suitable contactors

Suitable for Contactor	A9 A16 TAL9TAL16	A26 A40	A50 A75	A95, A110	AF190, AF205			
	AL9 AL16	AL30 AL40						
EOLR	E16DU	E45DU	E80DU	E140DU	EF205			
Suitable for	AF400,	AF580,	AF1350,		B6/BC6			
Contactor	AF460	AF750	AF1650		B7/BC7			
EOLR	EF460	EF750	E1250DU		E16DU, T16			
Suitable for Contactor	AF09 AF16	AF26, AF38	AF40, AF52, AF65	AF80, AF96	AF116, AF140, AF146	AF265, AF305, AF370	AF400, AF460,	AF580, AF750, AF1250
EOLR	EF19	EF45	EF65	EF96	EF146	EF370	EF460	EF750

## Electronic overload relays class 10, 20, 30













#### Electronic overload relays

#### Trip class 10, 20, 30 selectable

Setting range	Trip class	Туре	Ordering code	L.P.(₹)
0.1 0.32A		E16DU 0.32	1SAX111001R1101	10,360
0.3 1.0A		E16DU 1.0	1SAX111001R1102	10,360
0.8 2.7A		E16DU 2.7	1SAX111001R1103 ■	10,360
1.9 6.3A		E16DU 6.3	1SAX111001R1104 ■	11,440
5.7 18.9A		E16DU 18.9	1SAX111001R1105 ■	11,440
9 30A	Calanatabla	E45DU 30	1SAX211001R1101 ■	14,740
15 45A	Selecatable	E45DU 45	1SAX211001R1102 ■	16,050
27 80A	10E, 20E and 30E	E80DU 80	1SAX311001R1101 ■	21,070
50 140A	TOE, ZOE and SOE	E140DU 140	1SAX321001R1101 ■	25,380
63 210A		EF205-210	1SAX531001R1101	Upon request
115 380A		EF370-380	1SAX611001R1101	Upon request
150 500A		EF460	1SAX721001R1101 ■	Upon request
250 800A		EF750	1SAX821001R1101	Upon request
375 1250A		E1250DU 375 - 1250 A	1SFA739001R1000	Upon request
0.100.32A		EF19-0.32	1SAX121001R1101	
0.301.00A		EF19-1.0	1SAX121001R1102	_
0.802.70A		EF19-2.7	1SAX121001R1103 ■	
1.906.30A		EF19-6.3	1SAX121001R1104 ■	_
5.7018.9A		EF19-18.9	1SAX121001R1105 ■	
9.0030.0A		EF45-30	1SAX221001R1101 ■	
15.045.0A	Selecatable	EF45-45	1SAX221001R1102 ■	
2570A	10F 20F and 20F	EF65-70	1SAX331001R1101 ■	Upon request
36100A	10E, 20E and 30E	EF96-100	1SAX341001R1101 ■	
54150A		EF146-150	1SAX351001R1101 ■	
63 210A		EF205-210	1SAX531001R1101 ■	
115 380A		EF370-380	1SAX611001R1101 ■	
150 500A		EF460	1SAX721001R1101	
250 800A		EF750	1SAX821001R1101	_

#### Accessories

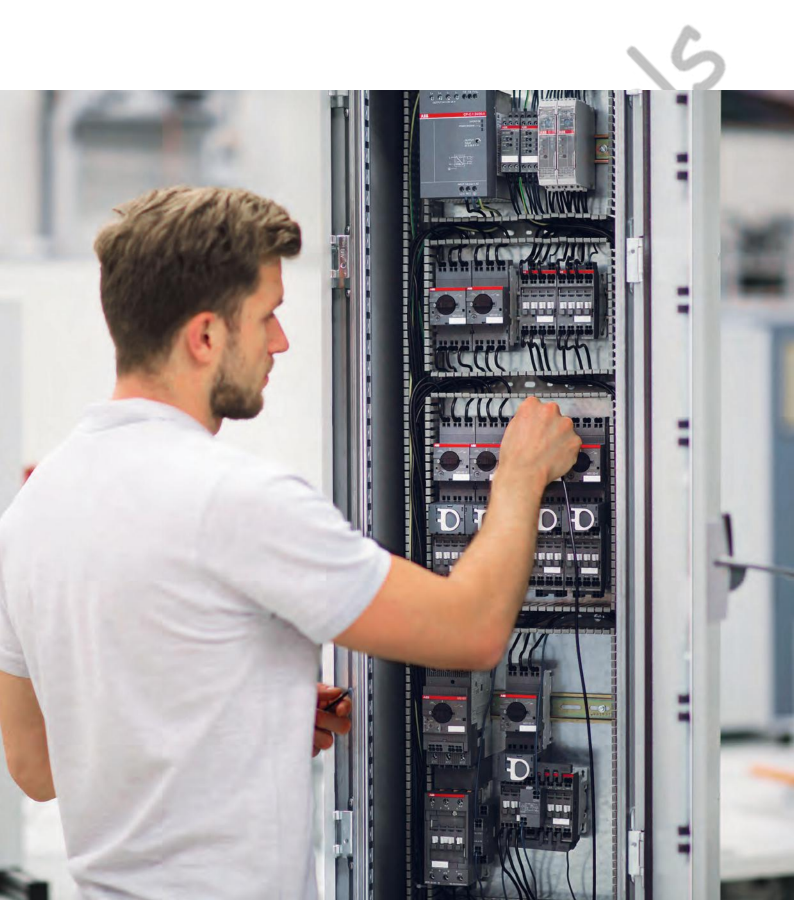
Description	Туре	Ordering code	L.P.(₹)
Separate mounting kit	DB16E	1SAX101110R0001	3,310
Separate mounting kit - EF19	DB19EF	1SAX101910R1001 ■	3,350
Separate mounting kit - EF45	DB45EF	1SAX201910R0001 ■	5,350
Separate mounting kit	DB45E	1SAX201110R1001	5,350
Separate mounting kit	DB80E	1SAX301110R1001 ■	6,670
Separate mounting kit	DB140E	1SAX301110R1002	9,640

For suitable contactors refer page no. 101

## Just push it

# Push-in Spring motor starting solution

- Faster than ever installation
- Easier than ever wiring
- Reliable as ever connections



## **Push-in Spring motor starting solution**

## Complete range, complete efficiency

With the new Push-in Spring motor starting solution, one push is all you need for extremely fast wiring. No tool is required, so you can save up to 50% wiring time with Push-in Spring compared to conventional spring solutions. And the connections are just as reliable. So for speed, ease and reliability, just push it.



Note: Contact our nearest sales office for more information

## Softstarters

## ABB softstarters - The complete range



#### PSR - The compact range

PSR is our most compact softstarter with basic benefits and values. PSR can handle up to 100 starts per hour. Suitable for small motors.

#### PSE - The efficient range

The new generation PSE is a true general purpose softstarter. It's a perfect balance between high starting capacity and cost efficiency. Now featuring built-in fieldbus communication.

#### PSTX - The advanced range

PSTX is our most advanced softstarter with full control and motor protection built-in. PSTX is the most complete alternative for any motor starting application. Featuring built-in modbus and anybus modules that support all major communication protocols.

PSR	PSE	PSTX	* Standard, O Optional, - Not available
*	*	*	Built-in by-pass 1) on PSTB
-	-	*	Inside delta connection
-	*	*	Coated PCBs
-	*	*	Display and keypad,
-	*	*	Torque control / Pump control
-	*	*	Settable current limit function
-	*	*	Electronic motor overload protection
-	-	*	PTC input for motor protection
-	-	*	Phase imbalance protection
-	-	*	Phase reversal protection
-	*	*	Locked rotor protection
-	*	*	Thyristor overtemperature protection
-	*	*	Underload protection
-	-	*	UV/OV protection
-	-	*	Programmable warning functions
-	*	*	Analog output
0	* 1)	* 1)	FieldBus communication, 1) built in Modbus-RTU
-	0	*	Event log
-	0	* 1)	External keypad 1) detachable key pad
-	-	*	Motor heating
-	-	*	Pump cleaning
-	-	*	Limp mode
-	-	*	Network diagnostics



## Softstarters selection **NEW**



ABB softstarters offering consists of three ranges, covering every need. The products help you secure motor reliability, improve installation efficiency and increase application productivity.







PSR – The compact range	PSE – The efficient range	PSTX – The advanced range
When soft start and stop benefits and values	When there is limited space	<ul> <li>When full control and motor protection is needed</li> </ul>
are requested	• When common softstarter functions and	When an advanced softstarter with an extensive
<ul> <li>When operating a small motor</li> </ul>	protections are needed	functionality is needed
• When up to 100 starts per hour are requested	When communication is needed	When motor is connected inside delta or in 690 V

Step	Process
1	Determine softstarter series
	First, determine the softstarter series that fulfill the needs of the application and motor. Use the guide on the left to explore the three series and the power range each one covers.
2	Match the softstarter size with the motor current
	When the softstarter series is selected, the correct size should now be determined.  The selection of a softstarter is based on the current. Find the softstarter that corresponds to the motor current.
3	Fine tune and select the correct size
	The last step is to fine tune the selection, and there are three different factors to consider:
	<ul> <li>a. Normal or a heavy load: If the load is characterized as a heavy load, select the next size softstarter in the series.</li> <li>b. High ambient temperature</li> <li>c. High altitude</li> </ul>
	Use the equations and the table on the right to find the correct

Note: If the application is more complicated and there are specific requirements on acceleration time, maximum starting current or many starts per hour, the software proSoft should be used for a fine tuned selection.

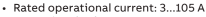
Altitude formula	
	een 1000-4000 m or 3280-13123 ft with the
following equations for all	softstarters:
In meters: $\%$ of le = $100 - ($	x-1000)/150
In feet: $\%$ of FLA = $100 - (y - 1)$	-3280)/480
Where x/y is the actual alti	itude in m/ft
Temperature equations	
	4060 oC: Reduce Ie with 0.8%/oC
Temperature equations PSTX and PSR In Celsius: PSTX and PSR In Fahrenhe	4060 oC: Reduce Ie with 0.8%/ <b>o</b> € it: 104140 oF: Reduce FLA with 0.44%/ <b>o</b> F
PSTX and PSR In Celsius:	·

Typical applications	
Normal duty start	Heavy duty
Bow thrusters	Centrifugal fan
Centrifugal pump	Conveyor belt (long)
Compressors	Crusher
Conveyor belt (short)	Stirrer
Elevator	Sawmill

## **Softstarters NEW**

## ABB softstarters - The complete range

## **PSR - The compact range**



- Operational voltage: 208...600 V AC
- Wide rated control supply voltage: 100...240 V AC, 50/60 Hz or 24 V AC/DC
- Two-phase controlled
- · Soft start and soft stop with voltage ramp
- Built-in bypass for energy saving and easy installation
- Fieldbus communication with fieldbus plug adapter and the fieldbus plug





415V Pe kW"	IEC Max rated operational le A	Туре	Order code	L.P. (₹)
1.5	3.9	PSR3-600-70	1SFA896103R7000	14,200
3	6.8	PSR6-600-70	1SFA896104R7000	15,950
4	9	PSR9-600-70	1SFA896105R7000	18,150
5.5	12	PSR12-600-70	1SFA896106R7000	21,550
7.5	16	PSR16-600-70	1SFA896107R7000	26,790
11	25	PSR25-600-70	1SFA896108R7000	29,590
15	30	PSR30-600-70	1SFA896109R7000	38,600
18.5	37	PSR37-600-70	1SFA896110R7000	48,510
22	45	PSR45-600-70	1SFA896111R7000	52,240
30	60	PSR60-600-70	1SFA896112R7000	69,270
37	72	PSR72-600-70	1SFA896113R7000	86,040
45	85	PSR85-600-70	1SFA896114R7000	97,120
55	105	PSR105-600-70	1SFA896115R7000	1,05,920

For rated control supply voltage, Us, 24 V Dc replace R7000 by R1100



## **PSE - The efficient range**

- Rated operational current: 18...370 A
- Operational voltage: 208...600 V AC
- Wide rated control supply voltage: 100...250 V AC, 50/60 Hz
- Voltage ramp and torque control for both start and stop
- Two-phase controlled, Current limit and Kick-start
- Built-in bypass for energy saving and easy installation
- External keypad rated IP66 (Type 1, 4X,12) as an option
- NEW Built-in modbus-RTU communication for monitoring and control
- Fieldbus communication with fieldbus plug adapter and the fieldbus plug
- Analog output for display of motor current
- Electronic overload, Underload and locked rotor protection

PSE18 PSE370
Normal starts, Class 10, In-Line
Rated operational voltage Ue, 208-600 V AC
Rated control supply voltage, Us, 100 - 240 V AC

415V Pe kW	IEC Max rated operational le A	Туре	Order code	L.P. (₹)
7.5	18	PSE18-600-70	1SFA897101R7000	62,290
11	25	PSE25-600-70	1SFA897102R7000	62,610
15	30	PSE30-600-70	1SFA897103R7000	65,900
18.5	37	PSE37-600-70	1SFA897104R7000	74,510
22	45	PSE45-600-70	1SFA897105R7000	81,270
30	60	PSE60-600-70	1SFA897106R7000	91,650
37	72	PSE72-600-70	1SFA897107R7000	1,04,750
45	85	PSE85-600-70	1SFA897108R7000	1,11,230
55	106	PSE105-600-70	1SFA897109R7000	1,26,050
75	143	PSE142-600-70	1SFA897110R7000	1,56,120
90	171	PSE170-600-70	1SFA897111R7000	1,79,030
110	210	PSE210-600-70-1	1SFA897112R7001	2,21,180
132	250	PSE250-600-70-1	1SFA897113R7001	2,41,010
160	300	PSE300-600-70-1	1SFA897114R7001	2,69,100
200	370	PSE370-600-70-1	1SFA897115R7001	2,93,840

For accessories consult

## **Softstarters**

### **PSTX - The advanced range**



- Rated operational current: 30 to 1250 A
- Three-phase controlled
- Operational voltage: 208 690 VAC
- Wide rated control supply voltage: 100 250 V, 50/60 Hz (inside-delta: 2160 A)
- Both in-line and inside-delta connection
- Coated circuit boards protecting from dust, moist and corrosive atmosphere
- · Detachable keypad rated IP66 (4X outdoor)
- Built-in bypass for energy saving and easy installation
- Built-in Modbus RTU for monitoring and control
- Support for all major communication protocols
- · Analog output for measurement of current, voltage, power factor etc.

PSTX30 ... PSTX370 Normal starts, class 10, in-line, ordering details Rated operational voltage Ue, 208-600 V Rated control supply voltage Us, 100-250 V AC, 50/60 Hz





415V Pe kW	IEC Max rated operational Ie A	Туре	Ordering code	L.P. (₹)
15	30	PSTX30-600-70	1SFA898103R7000	
18.5	37	PSTX37-600-70	1SFA898104R7000	
22	45	PSTX45-600-70	1SFA898105R7000	
30	60	PSTX60-600-70	1SFA898106R7000	
37	72	PSTX72-600-70	1SFA898107R7000	
45	85	PSTX85-600-70	1SFA898108R7000	
55	106	PSTX105-600-70	1SFA898109R7000	
75	143	PSTX142-600-70	1SFA898110R7000	
90	171	PSTX170-600-70	1SFA898111R7000	
110	210	PSTX210-600-70	1SFA898112R7000	Upon request
132	250	PSTX250-600-70	1SFA898113R7000	oponrequest
160	300	PSTX300-600-70	1SFA898114R7000	
200	370	PSTX370-600-70	1SFA898115R7000	
250	470	PSTX470-600-70	1SFA898116R7000	_
315	570	PSTX570-600-70	1SFA898117R7000	
400	720	PSTX720-600-70	1SFA898118R7000	
450	840	PSTX840-600-70	1SFA898119R7000	
560	1050	PSTX1050-600-70	1SFA898120R7000	_
710	1200	PSTX1250-600-70	1SFA898121R7000	

Rated operational voltage Ue, 208-690 V Rated control supply voltage Us, 100-250 V AC, 50/60 Hz





690V Pe kW	IEC Max rated operational le A	Туре	Ordering code	L.P. (₹)
25	30	PSTX30-690-70	1SFA898203R7000	
30	37	PSTX37-690-70	1SFA898204R7000	
37	44	PSTX45-690-70	1SFA898205R7000	
55	60	PSTX60-690-70	1SFA898206R7000	
59	72	PSTX72-690-70	1SFA898207R7000	
75	85	PSTX85-690-70	1SFA898208R7000	
90	106	PSTX105-690-70	1SFA898209R7000	
132	143	PSTX142-690-70	1SFA898210R7000	
160	171	PSTX170-690-70	1SFA898211R7000	
184	210	PSTX210-690-70	1SFA898212R7000	Upon request
220	250	PSTX250-690-70	1SFA898213R7000	
257	300	PSTX300-690-70	1SFA898214R7000	
355	370	PSTX370-690-70	1SFA898215R7000	
450	470	PSTX470-690-70	1SFA898216R7000	
560	570	PSTX570-690-70	1SFA898217R7000	
710	720	PSTX720-690-70	1SFA898218R7000	
800	840	PSTX840-690-70	1SFA898219R7000	
1000	1050	PSTX1050-690-70	1SFA898220R7000	
1200	1250	PSTX1250-690-70	1SFA898221R7000	



PSTX142 ... PSTX170

## **Softstarters**

PSTX30 ... PSTX370 Normal starts, class 10, inside delta, ordering details Rated operational voltage Ue, 208-600 V Rated control supply voltage Us, 100-250 V AC, 50/60 Hz



PSTX210 ... PSTX370

415V Pe kW	IEC Max rated operational Ie A	Туре	Ordering code	L.P. (₹)
25	30	PSTX30-600-70	1SFA898103R7000	
30	37	PSTX37-600-70	1SFA898104R7000	
37	44	PSTX45-600-70	1SFA898105R7000	
55	60	PSTX60-600-70	1SFA898106R7000	
59	72	PSTX72-600-70	1SFA898107R7000	
75	85	PSTX85-600-70	1SFA898108R7000	
90	106	PSTX105-600-70	1SFA898109R7000	
132	143	PSTX142-600-70	1SFA898110R7000	
160	171	PSTX170-600-70	1SFA898111R7000	
184	210	PSTX210-600-70	1SFA898112R7000	Upon request
220	250	PSTX250-600-70	1SFA898113R7000	
257	300	PSTX300-600-70	1SFA898114R7000	
355	370	PSTX370-600-70	1SFA898115R7000	
450	470	PSTX470-600-70	1SFA898116R7000	_
540	570	PSTX570-600-70	1SFA898117R7000	
710	720	PSTX720-600-70	1SFA898118R7000	
800	840	PSTX840-600-70	1SFA898119R7000	
1000	1050	PSTX1050-600-70	1SFA898120R7000	_
1200	1250	PSTX1250-600-70	1SFA898121R7000	



EtherNet/IP (2-port) Modbus TCP (2-port) Profinet (2-port)



EtherNet/IP (1-port) Modbus TCP (1-port)



Profibus Modbus-RTU

#### Soft starter communication accessories

For communication protocol	Type	Ordering code	L.P. (₹)
Profibus	AB-PROFIBUS-1	1SFA899300R1001	
Devicenet	AB-DEVICENET-1	1SFA899300R1002	_
Modbus-RTU	AB-MODBUS-RTU-1	1SFA899300R1003	
EtherNet/IP (1-port)	AB-ETHERNET-IP-1	1SFA899300R1005	Upon request
EtherNet/IP (2-port)	AB-ETHERNET-IP-2	1SFA899300R1006	oponrequest
Modbus TCP (1-port)	AB-MODBUS-TCP-1	1SFA899300R1007	
Modbus TCP (2-port)	AB-MODBUS-TCP-2	1SFA899300R1008	
Profinet (2-port)	AB-PROFINET-2	1SFA899300R1010	

# AFS contactors with front-mounted auxiliary contact blocks

## Dedicated for safety applications

ABB's complete range of safety components make protection systems easier to build. Designed for machine safety applications, AFS contactors come with fixed front auxiliary

contact blocks, making them ideal for monitoring and controlling circuits. Mechanically linked and mirror contacts help make your system safer.











Safety and protection

#### Safety in all things

ABB's AFS contactors can be easily integrated in machine manufacturer's systems complying with main safety standards EN ISO 13849 and EN 62061 guaranteeing the safe use of your machinery and equipment. The AFS contactor range is an integral part of ABB's comprehensive range of safety products.



Continuous operation

#### Secure uptime

The AFS contactor secures system uptime. It allows direct control by relay outputs of safety PLCs and safety relays to ensure the safety performance customers require. A low energy auxiliary contact guarantees system status feedback.



Speed up your projects

#### Simplify design

Perfect design makes integration easier. ABB's distinctive yellow auxiliary contact block makes identifying the right product quicker. By reducing the contactor coil's power consumption, panels can also be made smaller and transformers more compact. In addition, all the safety data for the contactors are readily available using safety design tools.

Note: Contact our nearest sales office for more information

## M mini contactors and contactor relays NEW

Reliability, always





The M contactors range is a performance-dimension optimized solution for all the purposes. Its high reliability, even in extreme conditions, combined to the small sizes and the safe connections lead to easy design and compact panels.



#### Space-saving

#### Small dimensions for big projects

The M range devices are a great solution when high performances are needed but the space is limited. The small dimensions of the products and the possibility to mount them side by side will maximize the cost efficiency of the cabinets without making compromises.



#### Reliability in extreme conditions

#### Made for all the applications

The technology used in the design of the contactors and the wide set of variants available guarantee reliability of operation with heavy working conditions as well. Instability of the network, high altitude and extreme temperatures will not be a limit anymore.



#### Optimum interface

#### Never without a solution

A wide set of coils is provided for matching all the requirements: pure AC or DC for very fast switching, with low energy consumption for direct control by PLC and with extended operating limits to face voltage fluctuations. A complete offer for realizing your projects.

## M Mini contactors with screw connection NEW











3 pole - AC operated

3 pole - DC operated

AC1 duty Amps	hP	kW	Aux Contacts	coil Voltage	Type code reference	Ordering code	L.P.(₹)	Coil Voltage	Type code reference	Ordering code	L.P. (₹)
20A	5	4	1NO	24	MC1A310AT1	1SAL102617R9901		12	MC1C310ATB	1SAL100210R9901	
20A	5	4	1NC	24	MC1A301AT1	1SAL102638R9901		12	MC1C301ATB	1SAL100220R9901	
20A	5	4	1NO	110115	MC1A310ATJ	1SAL100213R9901		24	MC1C310ATD	1SAL100216R9901	
20A	5	4	1NC	110115	MC1A301ATJ	1SAL100223R9901		24	MC1C301ATD	1SAL100226R9901	
20A	5	4	1NO	220240	MC1A310ATN	1SAL100214R9901		24 with Diode	MC1C310ATDD	1SAL113312R9901	
20A	5	4	1NC	220240	MC1A301ATN	1SAL100224R9901	Upon	24 with Diode	MC1C301ATDD	1SAL113328R9901	Upon
20A	7.5	5.5	1NO	24	MC2A310AT1	1SAL103577R9902	request	12	MC2C310ATB	1SAL103588R9902	request
20A	7.5	5.5	1NC	24	MC2A301AT1	1SAL103569R9902	-	12	MC2C301ATB	1SAL103589R9902	
20A	7.5	5.5	1NO	110115	MC2A310ATJ	1SAL103573R9902		24	MC2C310ATD	1SAL103584R9902	
20A	7.5	5.5	1NC	110115	MC2A301ATJ	1SAL103565R9902		24	MC2C301ATD	1SAL103580R9902	
20A	7.5	5.5	1NO	220240	MC2A310ATN	1SAL103574R9902		24 with Diode	MC2C310ATDD	1SAL101926R9902	
20A	7.5	5.5	1NC	220240	MC2A301ATN	1SAL103566R9902	-	24 with Diode	MC2C301ATDD	1SAL101955R9902	

4 pole - AC operated

4 pole - DC operated

AC1 duty Amps	hP	kW	Main Pole	coil Voltage	Type code reference	Ordering code	L.P.(₹)	Coil Voltage	Type code reference	Ordering code	L.P. (₹)
20A	5	4	4NO	24	MC1A400AT1	1SAL102986R9901		24	MC1C400ATWD	1SAL220344R9901	
20A	5	4	2NO+2NC	24	MC1AB00AT1	1SAL103007R9901		24	MC1CB00ATWD	1SAL220345R9901	
20A	5	4	4NO	110115	MC1A400ATJ	1SAL100363R9901		110	MC1C400ATWJ	1SAL220342R9901	
20A	5	4	2NO+2NC	110115	MC1AB00ATJ	1SAL100373R9901		110	MC1CB00ATWJ	1SAL220343R9901	
20A	5	4	4NO	220240	MC1A400ATN	1SAL100364R9901		220	MC1C400ATWN	1SAL220340R9901	
20A	5	4	2NO+2NC	220240	MC1AB00ATN	1SAL100374R9901	Upon	220	MC1CB00ATWN	1SAL220341R9901	Upon
20A	7.5	5.5	4NO	24	MC2A400AT1	1SAL101645R9902	request	24	MC2C400ATWD	1SAL101961R9902	request
20A	7.5	5.5	2NO+2NC	24	MC2AB00AT1	1SAL101648R9902		24	MC2CB00ATWD	1SAL101965R9902	
20A	7.5	5.5	4NO	110115	MC2A400ATJ	1SAL116184R9902		110	MC2C400ATWJ	1SAL101963R9902	
20A	7.5	5.5	2NO+2NC	110115	MC2AB00ATJ	1SAL110548R9902		110	MC2CB00ATWJ	1SAL101967R9902	
20A	7.5	5.5	4NO	220240	MC2A400ATN	1SAL116177R9902		220	MC2C400ATWN	1SAL100445R9902	
20A	7.5	5.5	2NO+2NC	220240	MC2AB00ATN	1SAL135699R9902		220	MC2CB00ATWN	1SAL101968R9902	

## M Mini contactor relay NEW

## MCRA/MCRC







#### 4 pole - AC operated

4 pole - DC operated with extended operating limit

Contact configuration	on	coil Voltage	Type code reference	Ordering code	L.P.(₹)	Coil Voltage	Type code reference	Ordering code	L.P. (₹)
4NO		24	MCRA040AT1	1SAH102013R9900		24	MCRC040ATD	1SAH100006R9900	
3NO	1NC	24	MCRA031AT1	1SAH102034R9900		24	MCRC031ATD	1SAH100016R9900	
2NO	2NC	24	MCRA022AT1	1SAH220438R9900		24	MCRC022ATD	1SAH100026R9900	
4NO		110115	MCRA040ATJ	1SAH100003R9900	_	110	MCRC040ATWJ	1SAH220407R9900	
3NO	1NC	110115	MCRA031ATJ	1SAH100013R9900	Upon request	110	MCRC031ATWJ	1SAH220406R9900	Upon request
2NO	2NC	110115	MCRA022ATJ	1SAH100023R9900	cqucst	77143	MCRC022ATWJ	1SAH107171R9900	· cqucst
4NO		220240	MCRA040ATN	1SAH100004R9900		220	MCRC040ATWN	1SAH220404R9900	
3NO	1NC	220240	MCRA031ATN	1SAH100014R9900		220	MCRC031ATWN	1SAH220403R9900	
2NO	2NC	220240	MCRA022ATN	1SAH100024R9900		220	MCRC022ATWN	1SAH220402R9900	

## Auxiliary contact blocks for mini contactors Ordering details

			Total Control Control		
For contactor types	Auxiliary contacts	Туре	Ordering code	L.P.(₹)	
Front mounte	d instantaned	us auxiliary co	ontact blocks		
All MC1 and	1NO + 1NC	MACN211AT	1SAL100999R9906		
MC2 variants	2NO	MACN202AT	1SAL100998R9906		
Contacts in accordance	3NO + 1NC	MACN431AT	1SAL100995R9906	Upon request	
with EN	2NO + 2NC	MACN422AT	1SAL100996R9906	request	
50012	1NO + 3NC	MACN413AT	1SAL100997R9906		
Side mounted	instantaneou	ıs auxiliary cor	ntact block		
All MC1 and	1NO	MACL110AT	1SAL100560R9906		
MC2 variants Contacts in accordance with EN 50012	1NC	MACL101AT	1SAL100561R9906	Upon request	

For contactor types	tactor control		Ordering code	L.P.(₹)
Surge suppre	ssors for con	tactor coils		
All 1464	24-48 V AC / DC	MPODAE4	1SAL100536R9906	
All MC1 and MC2 variants	50-127 V AC / DC	MP0DAE5	1SAL204848R9906	Upon request
	130-250 V AC / DC	MP0DAE6	1SAL204849R9906	

For contactor types	Rated control circuit voltage	Time range	Туре	Ordering code	L.P.(₹)	
Electronic tim	ners					
All MC1 and	24-250 V	0.5 60 sec.	MREBC10AC2	1SAL100541R9906	Upon	
MC2 variants	AC / DC	0.2 24 sec.	MREBC20AC2	1SAL100542R9906	request	

## Electronic compact starters: HF range

## A compact solution with great functionality

ABB's electronic compact starter, up to 3 kW / 400 V, is a 22.5 mm wide product. Even though its compact, it has, direct-on-line, reversed starting, motor overload protection, and emergency stop all included. It is well suited for paper machines, conveyors or machine tools.







#### Space saving Up to 90% less space required



Safety and protection Integrated safety function



Easy to install Up to 75% reduced time in wiring

#### **HF** range

Туре	Ordering code	L.P.(₹)
HF0.6-DOL-24VDC	1SAT112000R1011	30,000
HF2.4-DOL-24VDC	1SAT122000R1011	30,000
HF9-DOL-24VDC	1SAT142000R1011	30,000
HF0.6-ROL-24VDC	1SAT115000R1011	33,000
HF2.4-ROL-24VDC	1SAT125000R1011	33,000
HF9-ROL-24VDC	1SAT145000R1011	33,000
HF0.6-DOLE-24VDC	1SAT113000R1011	37,000
HF2.4-DOLE-24VDC	1SAT123000R1011	37,000
HF9-DOLE-24VDC	1SAT143000R1011	37,000
HF0.6-ROLE-24VDC	1SAT116000R1011	40,000
HF2.4-ROLE-24VDC	1SAT126000R1011	40,000
HF9-ROLE-24VDC	1SAT146000R1011	40,000
HF9-R-VDC-24VDC	1SAT144000R1011	31,000

## **Limit switches**





ABB limit switches are the easiest reliable way to convert mechanical movements into electrical signals. Use our wide offer to match your application.



#### Reliable in extreme conditions

#### Ready for anything

Plastic or metal casing limit switches are designed to operate in the most difficult environments. A high degree of protection up to IP67 and the positive contact opening, guarantee reliable operation.



#### Continuous operation

#### Keep your installation running 24h a day

Limit switches secure your uptime. Their high mechanical durability can handle up to 30 million operations with contacts that are mechanically linked to actuators.



#### Easy to install

#### Easy to use

Limit switches are easy to install and to use thanks to their three different types of electrical connections and cable length, in order to satisfy every design specifications.

## **Limit switches**



## LS2..

## Compact

30 mm width - Prewired

IP67 - Plastic casing - Double insulation □

IP67 - Metal casing



LS3..

#### Standard

30 mm width - Cable inlet IP65 - Plastic casing - Double insulation □ IP66 - Metal casing





## LS4..

#### Standard reinforced

40 mm width - Cable inlet

IP65 - Plastic casing - Double insulation □

IP66 - Metal casing

#### **Pilot Devices Offering**

ABB Pilot Devices offers both modular and compact range of pushbuttons. Both feature the same front-of-panel design and appear consistent when combined.

Modular range, features a wide range of operators that can be combined with high flexibility. The unique snap-on design promotes simple and fast assembly.

Compact range features an all-in-one construction and rugged design for added simplicity and ease of installation.

#### Technical data compact range

**Temperature** 

Standard and appro	Standard and approvals			
IEC / EN 60947-1	Low-voltage switchgear and controlgear - Part 1: General rules			
IEC / EN 60947-5-1	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices			
IEC / EN 60947-5-5	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function			
IEC / EN 60073	Basic and safety principles for man-machine			
IEC / EN 60529	Degrees of protection provided by enclosures (IP Code)			
EN 50013	Low-voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number for particular control switches			
DIN 40050-9	Road vechicles; degrees of protection (IP-code); protection against foreign objects; water and contact; electrical aquipment			
UL 508	Industrial control equipment			
CSA C22.2 No 14	Industrial control equipment			

Environmental data					
Degrees of protection					
Pilot device:	IEC/EN DIN	UL/CSA			
Pushbutton	IP66, IP67 and IP69K	Type 1, 3R, 4, 4X, 12, 13			
Selector switch	IP66, IP67 and IP69K	Type 1, 3R, 4, 4X, 12, 13			
Pilot light	IP66, IP67 and IP69K	Type 1, 3R, 4, 4X, 12, 13			
Emergency stops	IP66, IP67 and IP69K	Type 1, 3R, 4, 4X, 12, 13			
Terminals	IP20				

Ambient temperate	-25 to +70 °C	
Storage temperature		-40 to +85 °C
Technical data		
Cable connections	,	
Operator	Cable terminal	
Pushbutton Selector switch Emergency stop	Plus-minus Pozidriv N Connectable area: min. 1 x 0.5 mm2/1 x n max. 2 x 1.5 mm2/2 x	AWG22
Tightening torque		
Operators, M22	Min. 2 Nm / Max. 2.3 I	Nm
Pushbutton and selector switch	Cable terminals M3, 0	).8 Nm
Pilot light	Cable terminals M3.5	, 0.9 Nm
Emergency stop	Cable terminals M3, 0	).8 Nm

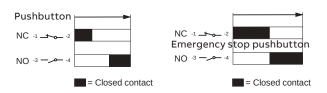


Modular range

	E The
1000	
5-1	
	300 V
	5 A
at: 240 V	1 A
at: 24 V at: 125 V	0.3 A 0.2 A
	at: 240 V at: 24 V

Ratings as per UL, CSA, NEMA		C300 AC	R300 DC
Rated insulation voltage		250 V	250 V
Rated thermal current		2.5 A	1 A
Rated operational current	at: 120 V at: 125 V at: 240 V at: 250 V	1.5 A 0.75 A	0.22 A 0.11 A

Short circuit protection				
Max. fuse at 1 kA	gG 10A			
Make-and-break contacts				



#### LEDs (for both compact and modular) Service life for LED's means number of service hours until the brightness has been reduced down 50 %. Service life 50 000 h x=0.31 Y=3.2 means the position of White LEDs color in the ICI Chromaticity Diagram 10 % overvolatge is acceptable without Over voltage on LEDs affecting the service life Voltage peaks up to 1000 V Current Voltage peaks on LEDs peaks up to 500 mA during a few msec All integrated LEDs have a function Gloaming light built in to cut leakage currents Mechanical data Mechanical life 500 000 operations Pushbuttons, selector switches

Emergency stop pushbutton

50 000 operations

## Compact range

#### Order example:

Ex 1: Type CP1-10  $\blacksquare$ -10, to order color red replace  $\blacksquare$  with R: CP1-10 R-10

Ex 2: Ordering code 1SFA619100R101  $\square$  To order color red replace  $\square$  with 1: 1SFA619100R1011  $\blacksquare$ 

Color codes							
	Red •	Green •	Yellow •	Blue •	White O	Black ●	Grey •
Type ■	R	G	Υ	L	W	В	U
Ordering code	1	2	3	4	5	6	7



Non-illuminated flush Push-button with black plastic bezel

Non-illuminated flush pushbutton				
	Туре	Pack size	Ordering code	L.P.(₹)
Momentary	'			
1 NO	CP1-10 □-10	1 X 10	1SFA619100R101 □	130
2 NO	CP1-10 □-20	1 X 10	1SFA619100R102 □	200
1 NC	CP1-10 □-01	1 X 10	1SFA619100R104 □	130
2 NC	CP1-10 □-02	1 X 10	1SFA619100R105 □	200
1 NO+1 NC	CP1-10 □-11	1 X 10	1SFA619100R107 □	200
Maintained				
1 NO	CP2-10 □-10	1 X 10	1SFA619101R101 □	190
2 NO	CP2-10 □-20	1 X 10	1SFA619101R102 □	220
1 NC	CP2-10 □-01	1 X 10	1SFA619101R104 □	180
2 NC	CP2-10 □-02	1 X 10	1SFA619101R105 □	220
1 NO+1 NC	CP2-10 □-11	1 X 10	1SFA619101R107 □	240
2 NC	CP2-10 □-02	1 X 10	1SFA619101R105 □	



Non-illuminated extended Push-button with black plastic bezel

_ 465, 58		Non-illuminated extended pushbutton				
Туре	Pack size	Ordering code	L.P.(₹)			
CP3-10 ■-10	1 X 10	1SFA619102R101 □	150			
CP3-10 ■-20	1 X 10	1SFA619102R102 □	220			
CP3-10 ■-01	1 X 10	1SFA619102R104 □	160			
CP3-10 ■-02	1 X 10	1SFA619102R105 □	220			
CP3-10 ■-11	1 X 10	1SFA619102R107 □	240			
CP4-10 ■-10	1 X 10	1SFA619103R101 □	190			
CP4-10 ■-20	1 X 10	1SFA619103R102 □	220			
CP4-10 ■-01	1 X 10	1SFA619103R104 □	190			
CP4-10 ■-02	1 X 10	1SFA619103R105 □	230			
CP4-10 ■-11	1 X 10	1SFA619103R107 □	250			
	CP3-10 ■-10  CP3-10 ■-20  CP3-10 ■-01  CP3-10 ■-02  CP3-10 ■-11  CP4-10 ■-10  CP4-10 ■-01  CP4-10 ■-01  CP4-10 ■-02	CP3-10 ■-10	CP3-10 ■-10       1 X 10       1SFA619102R101 □         CP3-10 ■-20       1 X 10       1SFA619102R102 □         CP3-10 ■-01       1 X 10       1SFA619102R104 □         CP3-10 ■-02       1 X 10       1SFA619102R105 □         CP3-10 ■-11       1 X 10       1SFA619102R107 □         CP4-10 ■-10       1 X 10       1SFA619103R101 □         CP4-10 ■-20       1 X 10       1SFA619103R102 □         CP4-10 ■-01       1 X 10       1SFA619103R104 □         CP4-10 ■-02       1 X 10       1SFA619103R105 □			

## Compact range



Pilot light with integrated LED				
Туре	Pack size	Ordering code	L.P.(₹)	
6.3V,DC				
CL2-506R	1 X 10	1SFA619403R5061 ■		
CL2-506G	1 X 10	1SFA619403R5062 ■	260	
CL2-506iY	1 X 10	1SFA619403R5060 ■		
CL2-506L	1 X 10	1SFA619403R5064 ■	540	
CL2-506C	1 X 10	1SFA619403R5068 ■	285	
CL2-506A	1 X 10	1SFA619403R5069 ■	260	
12V, DC				
CL2-501R	1 X 10	1SFA619403R5011 ■	-	
CL2-501G	1 X 10	1SFA619403R5012 ■	260	
CL2-501iY	1 X 10	1SFA619403R5010 ■	0	
CL2-50L	1 X 10	1SFA619403R5014 ■	540	
CL2-501C	1 X 10	1SFA619403R5018 ■	280	
CL2-501A	1 X 10	1SFA619403R5019 ■	260	
24VAC/DC				
CL2-502R	1 X 10	1SFA619403R5021		
CL2-502G	1 X 10	1SFA619403R5022	240	
CL2-502iY	1 X 10	1SFA619403R5020		
CL2-502L	1 X 10	1SFA619403R5024	320	
CL2-502C	1 X 10	1SFA619403R5028	240	
CL2-502A	1 X 10	1SFA619403R5029	240	
48-60 VAC/ DC	1			
CL2-507R	1 X 10	1SFA619403R5071		
CL2-507G	1 X 10	1SFA619403R5072	230	
CL2-507iY	1 X 10	1SFA619403R5070		
CL2-507L	1 X 10	1SFA619403R5074	450	
CL2-507C	1 X 10	1SFA619403R5078	230	
CL2-507A	1 X 10	1SFA619403R5079	230	
110-130 V, AC	The same			
CL2-513R	1 X 10	1SFA619403R5131		
CL2-513G	1 X 10	1SFA619403R5132	264	
CL2-513iY	1 X 10	1SFA619403R5130		
CL2-513L	1 X 10	1SFA619403R5134	520	
CL2-513C	1 X 10	1SFA619403R5138	264	
CL2-513A	1 X 10	1SFA619403R5139	204	

110-130 V, DC	,		
CL2-515R	1 X 10	1SFA619403R5151	
CL2-515G	1 X 10	1SFA619403R5152	260
CL2-515iY	1 X 10	1SFA619403R5150	
CL2-515L	1 X 10	1SFA619403R5154	500
CL2-515C	1 X 10	1SFA619403R5158	200
CL2-515A	1 X 10	1SFA619403R5159	260
220 V, DC			
CL2-520R	1 X 10	1SFA619403R5201	
CL2-520G	1 X 10	1SFA619403R5201	260
CL2-520iY	1 X 10	1SFA619403R5201	
CL2-520L	1 X 10	1SFA619403R5201	500
CL2-520C	1 X 10	1SFA619403R5201	200
CL2-520A	1 X 10	1SFA619403R5201	260
230 V, AC			
CL2-523R	1 X 10	1SFA619403R5231	
CL2-523G	1 X 10	1SFA619403R5232	260
CL2-523iY	1 X 10	1SFA619403R5230	
CL2-523L	1 X 10	1SFA619403R5234	540
CL2-523C	1 X 10	1SFA619403R5238	260
CL2-523A	1 X 10	1SFA619403R5239	260
380 -415 V, AC			
CL2-542R	1 X 10	1SFA619403R5421	
CL2-542G	1 X 10	1SFA619403R5422	270
CL2-542iY	1 X 10	1SFA619403R5420	
CL2-542L	1 X 10	1SFA619403R5424	540
CL2-542C	1 X 10	1SFA619403R5428	270
CL2-542A	1 X 10	1SFA619403R5429	270
Rated voltage anti-inductive	230 V AC wi voltagel	th 60 V	
CL2-623R	1 X 10	1SFA619403R6231	
CL2-623G	1 X 10	1SFA619403R6232	300
CL2-623iY	1 X 10	1SFA619403R6230	
CL2-623L	1 X 10	1SFA619403R6234	550

CL2-623R	1 X 10	1SFA619403R6231	
CL2-623G	1 X 10	1SFA619403R6232	300
CL2-623iY	1 X 10	1SFA619403R6230	
CL2-623L	1 X 10	1SFA619403R6234	550
CL2-623C	1 X 10	1SFA619403R6238	300

## Compact range



Non-illuminated black selector switch with plastic bezel

	Туре	Pack size	Ordering code	L.P. (₹)	
Maintained / Tv	vo-positions 🐧				
1 NO	C2SS1-10B-10	1 X 10	1SFA619200R1016	340	
2 NO	C2SS1-10B-20	1 X 10	1SFA619200R1026	370	
1 NC	C2SS1-10B-01	1 X 10	1SFA619200R1046	340	
2 NC	C2SS1-10B-02	1 X 10	1SFA619200R1056	27	
1 NO+1 NC	C2SS1-10B-11	1 X 10	1SFA619200R1076	370	
Maintained / Tv	vo-positions 👸			100	
1 NO	C2SS2-10B-10	1 X 10	1SFA619201R1016	340	
2 NO	C2SS2-10B-20	1 X 10	1SFA619201R1026	370	
1 NC	C2SS2-10B-01	1 X 10	1SFA619201R1046	340	
2 NC	C2SS2-10B-02	1 X 10	1SFA619201R1056	370	
1 NO+1 NC	C2SS2-10B-11	1 X 10	1SFA619201R1076	37	
Momentary / Tv	vo-positions 🐧			9	
1 NO	C2SS3-10B-10	1 X 10	1SFA619202R1016	320	
2 NO	C2SS3-10B-20	1 X 10	1SFA619202R1026	370	
1 NC	C2SS3-10B-01	1 X 10	1SFA619202R1046	320	
2 NC	C2SS3-10B-02	1 X 10	1SFA619202R1056	370	
1 NO+1 NC	C2SS3-10B-11	1 X 10	1SFA619202R1076	370	
Maintained / Th	ree-positions 🖐	9			
2 NO	C3SS1-10B-20	1 X 10	1SFA619210R1026		
2 NC	C3SS1-10B-02	1 X 10	1SFA619210R1056	370	
1 NO+1 NC	C3SS1-10B-11	1 X 10	1SFA619210R1076		
Momentary / Th	ree-positions 👸				
2 NO	C3SS2-10B-20	1 X 10	1SFA619211R1026		
2 NC	C3SS2-10B-02	1 X 10	1SFA619211R1056	370	
1 NO+1 NC	C3SS2-10B-11	1 X 10	1SFA619211R1076		
Momentary / Th	ree-positions 📸 🥏	1 10			
2 NO	C3SS3-10B-20	1 X 10	1SFA619212R1026		
2 NC	C3SS3-10B-02	1 X 10	1SFA619212R1056	370	
1 NO+1 NC	C3SS3-10B-11		1SFA619212R1076		



Non-illuminated emergency stop pushbutton, 30 mm



Non-illuminated emergency stop pushbutton, 40 mm

Description	nn.	Type	Pack size	Ordering code	L.P.(₹)	
• Description		Twist release	1 uck 3izc	Ordering code	L.F.(\)	
1 NC	Ø 30 mm	CE3T-10R-01	1	1SFA619500R1041 ■	245	
2 NC	Ø 30 mm	CE3T-10R-02	1	1SFA619500R1051	310	
INO+1NC	Ø 30 mm	CE3T-10R-11	1	1SFA619500R1071	300	
9		Pull release				
2 NC	Ø 30 mm	CE3P-10R-02	1	1SFA619501R1051	300	
1NO+1NC	Ø 30 mm	CE3P-10R-11	1	1SFA619501R1071	355	
		Key release: Ronis 4	55, key code 71			
2 NC	Ø 30 mm	CE3K1-10R-02	1	1SFA619502R1051	0.7	
1NO+1NC	Ø 30 mm	CE3K1-10R-11	1	1SFA619502R1071	920	
		Twist release				
1 NC	Ø 40 mm	CE4T-10R-01	1	1SFA619550R1041 ■	255	
2 NC	Ø 40 mm	CE4T-10R-02	1	1SFA619550R1051 ■	322	
INO+1NC	Ø 40 mm	CE4T-10R-11	1	1SFA619550R1071 ■	322	
		Pull release				
2 NC	Ø 40 mm	CE4P-10R-02	1	1SFA619551R1051 ■	322	
INO+1NC	Ø 40 mm	CE4P-10R-11	1	1SFA619551R1071	322	
		Key release: Ronis 4	55, key code 71			
2 NC	Ø 40 mm	CE4K1-10R-02	1	1SFA619552R1051	990	
1NO+1NC	Ø 40 mm	CE4K1-10R-11	1	1SFA619552R1071	990	

## **Pilot devices** Compact range



Non-illuminated machine stop pushbutton, pull release, 30 mm



Non-illuminated machine stop pushbutton, push release, 30 mm

Machine s	top		· · ·		
Description		Type Pack size		Ordering code	L.P.(₹)
•		Twist release	'		1
1NO+1NC	Ø 30 mm	CE3T-10B-11	1	1SFA619500R1076	300
		Pull release			
1NO+1NC	Ø 30 mm	CE3P-10B-11	1	1SFA619501R1076	700
		Key release: Ronis	455, Key code 71		
1NO+1NC	Ø 30 mm	CE3K1-10B-11	1	1SFA619502R1076	980
		Twist release			100
1NO+1NC	Ø 40 mm	CE4T-10B-11	1	1SFA619550R1076	300
		Pull release			
1NO+1NC	Ø 40 mm	CE4P-10B-11	1	1SFA619551R1076	700
		Key release: Ronis	455, Key code 71		
1NO+1NC	Ø 40 mm	CE4K1-10B-11	1	1SFA619552R1076	980



Buzzer							
Description	Sound output	Rated current mA	Туре	Pack size	Ordering code	L.P.(₹)	
Rated voltage	24 V, AC/DC		26				
Black	Continuous	40	CB1-620B	1	1SFA619600R6206	1 420	
Black	Pulsation	48	CB1-630B	1	1SFA619600R6306	1,430	
Rated voltage	230 V, AC						
Black	Continuous	40	CB1-623B	1	1SFA619600R6236	1 120	
<ul><li>Black</li></ul>	Pulsation	40	CB1-633B	1	1SFA619600R6336	1,430	
Rated voltage	110-130 V, DC	8. //	20				
<ul><li>Black</li></ul>	Continuous	15	CB1-622B	1	1SFA619600R6226	1 420	
Black	Pulsation	15	CB1-632B	1	1SFA619600R6326	1,430	
Rated voltage	110-130 V, AC						
Black	Continuous	40	CB1-621B	1	1SFA619600R6216	1 420	
Black	Pulsation	45	CB1-631B	1	1SFA619600R6316	1,430	



Assembled compact emergency stop enclosures						
Description	Type	Pack size	Ordering code	L.P.(₹)		
1-seat plastic enclosure (yellow)						
□ □ Twist release. Red button 2 NC	CEPY1-1001	1	1SFA619821R1001	4.160		
□ □ Pull release. Red button 2 NC	CEPY1-1002	1	1SFA619821R1002	4,160		
Emergency stop enclosure with shroud						
□ □ Twist release. Red button 2 NC	CEPY1-2002	1	1SFA619821R2002	4.420		
□ □ Pull release. Red button 2 NC	CEPY1-2001	1	1SFA619821R2001	4,430		



Assembled compact emergency stop enclosures						
Description	Type	Pack size	Ordering code	L.P.(₹)		
1-seat plastic enclosure with black mushroom pushbutton (dark grey)						
■ □ Twist release. Black button 1 NO + 1 NC	CEP1-1001	1	1SFA619811R1001	3,500		
■ □ Pull release. Black button 1 NO + 1 NC	CEP1-1002	1	1SFA619811R1002	1,950		
Machine stop enclosure with shroud						
■ □ Twist release. Black button 1 NO + 1 NC	CEP1-2001	1	1SFA619811R2001	3,830		
■ □ Pull release. Black button 1 NO + 1 NC	CEP1-2002	1	1SFA619811R2002	2,290		

# Pilot devices Technical data modular range

Technical	data mo	odular range				
		_				
Standard and approv	/als					
IEC / EN 60947-1	Low-voltage sw Part 1: General r	itchgear and controlgear - ules				
IEC / EN 60947-5-1	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices					
IEC / EN 60947-5-5	Part 5-5: Contro elements - Elect	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function				
IEC / EN 60073	Basic and safety principles for man-machine interface, marking and identification - Coding principles for indicators and actuators					
IEC / EN 60529	Degrees of protection provided by enclosures (IP Code)					
EN 50013	Low-voltage switchgear and controlgear for industrial use - Termnal marking and distinctive number for particular control switches					
UL 508	Industrial control equipment					
CSA C22.2 No 14	Industrial control equipment					
Fundamental data						
Environmental data  Degrees of protection	on.					
Operators	IEC/EN	UL/CSA				
Pushbutton	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Double pushbutton	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Mushroom	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Emergency stop	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Selector switch	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Key operated selector switch	IP 66	Type 1, 3R, 4, 4X, 12				
Toggle switch	IP 66	Type 1, 3R, 4, 4X, 12, 13				
Extreme duty pushbutton	-	Type 1, 3R, 4, 4X				
Reset button	IP 66	Type 1, 3R, 4, 4X, 12, 13				
lovetick	ID 66 67 60V	Type 1 AV (indeer) 12 12				

Daniel of marketing				
Degrees of protection	on			
Operators	IEC/EN	UL/CSA		
Pushbutton	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Double pushbutton	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Mushroom	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Emergency stop	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Selector switch	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Key operated selector switch	IP 66	Type 1, 3R, 4, 4X, 12		
Toggle switch	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Extreme duty pushbutton	-	Type 1, 3R, 4, 4X		
Reset button	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Joystick	IP 66, 67, 69K	Type 1, 4X (indoor), 12, 13		
Pilot lights	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Buzzer	IP 65	Type 4X		
Potentiometer	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Contact block and transformer block	IP 20	-		
Plastic enclosures	IP 66	Type 1, 3R, 4, 4X, 12, 13		
Metallic enclosures	IP 66, 67, 69K	-		
		700		

Temperature	
Ambient temperature during operation	-25 to +70 °C
Storage temperature	-40 to +85 °C

Technical data					
Terminals					
Plus-minus Pozidriv N	Io.2 screw with DIN-washer				
Connectable area	min. 1 x 0.5 mm2 AWG 20 max. 2 x 2.5 mm2/2 x AWG14				
Tightening torque					
Operators, M22	Min. 2 Nm / Max. 2.3 Nm				
Cable terminals	0.9 Nm				
Recommended maxir	Recommended maximum number of blocks: 6				

Electrical data	
Standards contact blocks	
Mechanical endurance	10 million operations
Self cleaning contacts of silve At voltages and currents below our micro switch blocks or as	r, NC contact with positive opening. w 24 V and 5.6 mA we recommended an alternative, gold plated contacts.

Ratings as per IEC 60947-5-1			
Rated insulation volage, Ui		690 V	
Rated thermal current, Ith		10 A	
Rated operational curent, le utilisation category AC 15,	at: 120 V at: 230 V at: 400 V at: 690 V	8 A 6 A 4 A 2 A	
Rated operational curent, le utilisation category DC 13,	at: 24 V at:125 V at: 250 V	5 A 1.1 A 0.55 A	

Ratings as per UL, CSA, NEM	A	A600 AC		Q600 DC
Rated insulation voltage		600 V		600 V
Rated thermal current		10 A		2.5 A
Rated operational current	at: 120 V at: 240 V at: 480 V at: 600 V	6 A 3 A 1.5 A 1.2 A	at: 125 V at: 250 V at: 480 V at: 600 V	0.55 A 0.27 A 0.10 A 0.10 A

< 25 mΩ	
at: 5V, 16 mA	
as per IEC 60947-	5-1
	125 V
	3 A
at: 125 V	0.5 A
at: 24 V	0.3 A
at: 24 V	0.1 A
3 V DC	1 mA
	at: 5V, 16 mA as per IEC 60947- at: 125 V at: 24 V at: 24 V

Ratings as per UL 508			
	125 V AC	3 A	
	60 V DC	0.2 A	
	48 V DC	0.1 A	

Short circuit protection		
Max. fuse at 1 kA	gG 16A	
Note: LEDs see technical data	compact range	

Mechanical data	
Mechanical life	
Pushbuttons, momentary mushroom	2 million operations
Selector switches. Present standard (no operation of center contact)	500 000 operations
With operation of center contact	250 000 operations
	150 000 operations
Maintained mushroom, pushbutton, key operated selector switch and double pushbutton	500 000 operations
Emergency stop	100 000 operations
Toggle switch	1 million operations



#### **Modular product features**

- Widest range of integrated LEDs on the market
- Parts of Range IP 66, 67, 69K
   All range & UL Type 1, 3R, 4, 4X, 12, 13
- Snap-on feature reduces installation time
- Quick release contact holder
- Several bezel colors
- Unique low energy solutions, including wiping action

#### How to order standard operators:

- Non-illuminated operator
- + holder
- + contact block(s)
- Illuminated operator
- + holder
- + contact block(s)
- + lamp block

\*Only for illuminated operator



#### How to order Bezel:

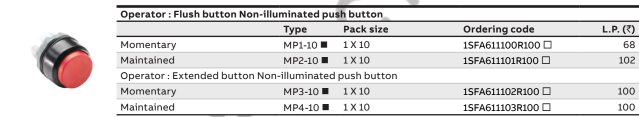
Bezel options	Туре	Ordering code
Black plastic	MPX-10X	1SFA611 10X R1XXX

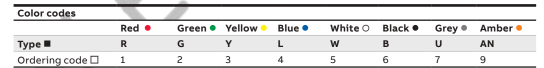
Color codes				0	-	0	
	Red •	Green •	Yellow •	Blue •	White O	Black ●	Grey ●
Type ■	R	G	Υ	L	W	В	U
Ordering code □	1	2	3	4	5	6	7

#### Ordering example:

Ex 1: Type MP1-10 ■, to order color red replace ■ with R: MP1-10R

Ex 2: Ordering code 1SFA611100R1001 n, to order color red replace ☐ with 1: 1SFA619100R1001





	Туре	Pack size	Ordering code	L.P.(₹)
Operator : Flush butto	n illuminated push buttor	n		
Momentary	MP1-11■	1 X 10	1SFA611100R110 □	96
	MP1-11AN	1 X 10	1SIN611100R1109	96
Maintained	MP2-11■	1 X 10	1SFA611101R110 □	118
	MP2-11AN	1 X 10	1SIN611101R1109	118
Operator : Extended b	utton illuminated push bu	itton		
Momentary	MP3-11■	1 X 10	1SFA611102R110 □	
	MP3-11AN	1 X 10	1SIN611102R1109	
Maintained	MP4-11■	1 X 10	1SFA611103R110 □	118
	MP4-11AN	1 X 10	1SIN611103R1109	



 $1. \ \mathsf{Integrated} \ \mathsf{LED} \ \mathsf{block} \ \mathsf{to} \ \mathsf{be} \ \mathsf{considered} \ \mathsf{from} \ \mathsf{MLBL} \ \mathsf{range} \ \mathsf{of} \ \mathsf{suitable} \ \mathsf{voltage} \ \mathsf{from} \ \mathsf{page} \ \mathsf{no}. \ \mathsf{109}$ 

Separate holder	1			ı
Holders for three blocks	MCBH-00	1 X 10	1SFA611605R1100	32
Contact blocks only (withou	t holder)			
1 NO	MCB-10	1 X 10	1SFA611610R1001 ■	75
1 NC	MCB-01	1 X 10	1SFA611610R1010 ■	75







Blocks and holder









LED lamp block with built in leakage currage protection

Operator : Pilot light	:s			
	Туре	Pack size	Ordering code	L. <b>P.(</b> ₹)
Red	ML1-100R	1 X 10	1SFA611400R1001 ■	
Green	ML1-100G	1 X 10	1SFA611400R1002 ■	
Yellow	ML1-100Y	1 X 10	1SFA611400R1003 ■	78
Blue	ML1-100L	1 X 10	1SFA611400R1004	73
O White	ML1-100W	1 X 10	1SFA611400R1005	
Amber	ML1-100AN	1 X 10	1SIN611400R1009	
Separate holder				
	Туре	Pack size	Ordering code	L.P.(₹
Holders for three blocks	МСВН-00	1 X 10	1SFA611605R1100 ■	37
amp blocks with in	tegraded LED			
Rated voltage 24 V, A	AC/DC			
	Туре	Pack size	Ordering code	L.P.(₹
Red	MLBL-01R	1 X 10	1SFA611621R1011 ■	
Green	MLBL-01G	1 X 10	1SFA611621R1012 ■	170
Yellow	MLBL-01YN	1 X 10	1SIN611621R1013	
Blue	MLBL-01L	1 X 10	1SFA611621R1014 ■	390
O White	MLBL-01W	1 X 10	1SFA611621R1015 ■	
Amber	MLBL-01A	1 X 10	1SFA611621R1016	180
Rated voltage 110-13	ROV AC	-		
ated voitage 110-13	Туре	Pack size	Ordering code	L.P.(₹
Red	MLBL-04R	1 X 10	1SFA611621R1041	L.F.(\
Green	MLBL-04G	1 X 10	1SFA611621R1042	170
Yellow	MLBL-04G MLBL-04YN	1 X 10	1SIN611621R1042	170
	-			27/
Blue	MLBL-04L	1 X 10	1SFA611621R1044	370
O White  Amber	MLBL-04W MLBL-04A	1 X 10 1 X 10	1SFA611621R1045 1SFA611621R1046	180
	W//	17.10	1317(011321(1010	
Rated voltage 110-13	Type	Pack size	Ordering code	L.P.(₹
Red	MLBL-05R	1 X 10	1SFA611621R1051	L.F.(\
Green	MLBL-05G	1 X 10	1SFA611621R1052	170
				170
Yellow	MLBL-05YN	1 X 10	1SIN611621R1053	20/
Blue	MLBL-05L	1 X 10	1SFA611621R1054	390
O White	MLBL-05W	1 X 10	1SFA611621R1055	180
Amber	MLBL-05A	1 X 10	1SFA611621R1056	
Rated voltage 220 V,		Pack size	Ordering code	I D /∌
Dod	Type MLBL-06R	1 X 10	1SFA611621R1061	L.P.(₹
Red				17/
Green	MLBL-06G	1 X 10	1SFA611621R1062	170
Yellow	MLBL-06YN	1 X 10	1SIN611621R1063	300
Blue	MLBL-06L	1 X 10	1SFA611621R1064	380
Mhite Amber	MLBL-06W MLBL-06A	1 X 10 1 X 10	1SFA611621R1065 1SFA611621R1066	170
Amber	MLBL-UGA	1 X 10	15FA011021R1000	
Rated voltage 230 V,				
	Туре	Pack size	Ordering code	L.P. <b>(</b> ₹
Red	MLBL-07R	1 X 10	1SFA611621R1071	
Green	MLBL-07G	1 X 10	1SFA611621R1072 ■	170
Yellow	MLBL-07YN	1 X 10	1SIN611621R1073	
Blue	MLBL-07L	1 X 10	1SFA611621R1074 ■	380
O White	MLBL-07W	1 X 10	1SFA611621R1075	17/
• Amber	MLBL-07A	1 X 10	1SFA611621R1076	170

Note: 48 V AC/DC, 60 V AC/DC, 380 V AC and 415 V AC L.P.( $\overline{\epsilon}$ )s will be available upon request









Operator : Emergency stop pushbut	ton			
	Туре	Pack size	Ordering code	L.P.(₹)
•	Ø 30 mm / Non-	illuminated		
Twist release	MPET3-10R	1	1SFA611520R1001	460
Pull release	MPEP3-10R	1	1SFA611521R1001	460
Key release code 71/Ronis 455	MPEK3-11R	1	1SFA611522R1101	
Key release code 72/ Ronis 421	MPEK3-12R	1	1SFA611522R1201	880
Key release code 73/ Ronis 3433-E	MPEK3-13R	1	1SFA611522R1301	
	Ø 40 mm / Non-	illuminated		
Twist release	MPET4-10R	1	1SFA611523R1001	400
Pull release	MPEP4-10R	1	1SFA611524R1001	840
Key release code 71/Ronis 455	MPEK4-11R	1	1SFA611525R1101	
Key release code 72/ Ronis 421	MPEK4-12R	1	1SFA611525R1201	860
Key release code 73/ Ronis 3433-E	MPEK4-13R	1	1SFA611525R1301	
	Ø 60 mm /Non-i	illuminated		
Twist release	MPMT4-10R	1	1SFA611513R1001	710
Pull release	MPMP4-10R	1	1SFA611514R1001	580
	Ø 40 mm / Illum	inated		
Twist release	MPMT3-11R	1	1SFA611510R1101 ■	680
Pull release	MPMP3-11R	1	1SFA611511R1101	550
	Ø 60 mm / Illum	inated		
Twist release	MPMT4-11R	1	1SFA611513R1101	930
Pull release	MPMP4-11R		1SFA611514R1101	740

Refer holder and contact block configuration for standard operator from page no. 110





	Туре	Pack size	Ordering code	L.P.(₹)
•	Ø 30 mm	1		
Twist release	MPET3-10B	1	1SFA611520R1006	
Pull release	MPEP3-10B	1	1SFA611521R1006	470
Key release	MPEK3-10B	1	1SFA611522R1106	
	Ø 40 mm			
Twist release	MPET4-10B	1	1SFA611523R1006	470
Pull release	MPEP4-10B	1	1SFA611524R1006	470

Refer holder and contact block configuration for standard operator from page no.  $110\,$ 





Operator : Double push	button				
	Type	Pack size	Ordering code	L.P.(₹)	
• Upper • Lower	Extended lower Non-illuminated				
1/0	MPD13-11B	1	1SFA611142R1106	490	
START / STOP	MPD15-11B	1	1SFA611144R1106		
• Upper • Lower	Extended lower Illuminated	button /			
1/0	MPD13-11C	1	1SFA611142R1108	720	
START / STOP	MPD15-11C	1	1SFA611144R1108	730	
<ul><li>Upper</li><li>Lower</li></ul>	<ul><li>Upper Extended</li><li>Lower Non-ill</li></ul>	ded lower butt luminated	on/		
1/0	MPD17-11B	1	1SFA611146R1106	490	

Refer holder and contact block configuration for standard operator  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

#### Operator: non-illuminated black two-position selector switch

Туре	Pack size		Ordering code	L.P.(₹)
Maintained / Short h	andle	Ů.		
M2SS1-10B	1		1SFA611200R1006	320
Maintained / Short h	andle	,Ø <sub>c</sub>		
M2SS2-10B	1		1SFA611201R1006	320
Momentary / Short h	andle, spring return from C to B	Ď		
M2SS3-10B	1		1SFA611202R1006	330
Maintained / Long ha	ındle	ď		
M2SS4-10B	1		1SFA611203R1006	960
Maintained / Long ha	ındle	<b>\D</b> \c_c		
M2SS5-10B	1		1SFA611204R1006	960
Momentary / Long ha	andle, spring return from C to B	ď		
M2SS6-10B	1		1SFA611205R1006	980

Refer holder and contact block configuration for standard operator

#### Operator: non-illuminated black three-position selector switch

Туре	Pack size	- 170	Ordering code	L.P.(₹)
Maintained / Short han	dle	Ą		
M3SS1-10B	1		1SFA611210R1006	320
Momentary / Short han	dle, spring return from A to	B and C to B 📸		
M3SS2-10B	1		1SFA611211R1006	330
Momentary / Short han	dle, spring return from C to	В 👸		
M3SS3-10B	1		1SFA611212R1006	330
Momentary / Short han	dle, spring return from A to	В 觉		
M2SS7-10B	1		1SFA611216R1006	330
Maintained / Long hand	dle	, p.		
M3SS4-10B	1		1SFA611213R1006	960
Momentary / Long hand	dle, spring return from A to I	B and C to B 📸		
M3SS5-10B	1		1SFA611214R1006	980
Momentary / Long hand	dle, spring return from C to I	<b>B</b> ′̇̇̀̇̀̇́		
M3SS6-10B	1		1SFA611215R1006	1,230
Momentary / Long hand	dle, spring return from A to I	В 📆		
M2SS8-10B	1		1SFA611217R1006	900

Refer holder and contact block configuration for standard operator

#### $Operator: non-illuminated\ black\ three-position\ selector\ switch\ with\ operation\ of\ center\ position$

Туре	Pack size	Ordering code	L.P.(₹)
Short handle			
M3SSC1-10B	1	ு் 1SFA611250R1006	
M3SSC2-10B	1	1SFA611251R1006	350
M3SSC3-10B	1	1SFA611252R1006	350
M3SSC7-10B	1	1SFA611256R1006	
Long handle			
M3SSC4-10B	1	⁺∯ 1SFA611253R1006	
M3SSC5-10B	1	∜b 1SFA611254R1006	1,010
M3SSC6-10B	1	ัป๊ 1SFA611255R1006	

Refer holder and contact block configuration for standard operator





Operator : Key opera	Operator : Key operated selector switch						
	Туре		Pack size	Ordering code	L.P.(₹)		
•	Maintained / Tw	aintained / Two positions (The key can be removed in both position)					
71/Ronis 455	M2SSK1-101	ٰ	1	1SFA611280R1001			
72/Ronis 421	M2SSK1-102	Φ°	1	1SFA611280R1002	740		
73/Ronis 3433-E	M2SSK1-103	ď	1	1SFA611280R1003	740		
Random selection*)	M2SSK1-104	Φ°	1	1SFA611280R1004			
	Maintained / Tw	o positior	s (The key can be r	emoved in position B only)			
71/Ronis 455	M2SSK2-101	Φ°	1	1SFA611281R1001	P		
72/Ronis 421	M2SSK2-102	ď	1	1SFA611281R1002	740		
73/Ronis 3433-E	M2SSK2-103	Φ°	1	1SFA611281R1003	740		
Random selection*)	M2SSK2-104	ď	1	1SFA611281R1004	1		
	Momentary / Two positions, spring return from C to B (The key can be removed in position B only)						
71/Ronis 455	M2SSK3-101	ď	1	1SFA611282R1001			
72/Ronis 421	M2SSK3-102	Ď	1	1SFA611282R1002	820		
73/Ronis 3433-E	M2SSK3-103	ď	1	1SFA611282R1003	820		
Random selection*)	M2SSK3-104	Ď	1	1SFA611282R1004			

Refer holder and contact block configuration for standard operator

Operator : Key opera	ated selector sw	ritch	0.0				
	Туре		Pack size	Ordering code	L.P.(₹)		
•	Maintained / T	aintained / Three positions (The key can be removed in both position)					
71/Ronis 455	M3SSK1-101	ф.	1	1SFA611283R1001			
72/Ronis 421	M3SSK1-102	`₩	1	1SFA611283R1002	750		
73/Ronis 3433-E	M3SSK1-103	`₩	1	1SFA611283R1003			
Random selection*)	M3SSK1-104	ф°	1	1SFA611280R1004			
	Maintained / Three positions (The key can be removed in position B only)						
71/Ronis 455	M3SSK2-101	Ъ°	1	1SFA611284R1001			
72/Ronis 421	M3SSK2-102	Ъ°	1	1SFA611284R1002	750		
73/Ronis 3433-E	M3SSK2-103	ф	1	1SFA611284R1003	750		
Random selection*)	M3SSK2-104	Ψ̈́	1	1SFA611284R1004			
	Momentary / Three positions, spring return from C to B (The key can be removed in position B only)						
71/Ronis 455	M3SSK3-101	Ť	1	1SFA611285R1001			
72/Ronis 421	M3SSK3-102	Ť	1	1SFA611285R1002	820		
73/Ronis 3433-E	M3SSK3-103	Ť	1	1SFA611285R1003	820		
Random selection*)	M3SSK3-104	Ô	1	1SFA611285R1004			

Refer holder and contact block configuration for standard operator









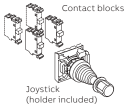
Potentiometer	1			
	Туре	Pack size	Ordering code	L.P.(₹)
•	with resistor 5 kohm	,		
Black plastic	MT-105B	1	1SFA611410R1056	3,950
•	with resistor 10 kohm			
Black plastic	MT-110B	1	1SFA611410R1106	3,950
•	with resistor 50 kohm			
Black plastic	MT-150B	1	1SFA611410R1506	4,450



Toggle switch*					
	Туре	Pack size	Ordering code	L.P.(₹)	
•	Maintained / Two-positions				
Black plastic	MTS1-10B	1	1SFA611300R1006	700	
•	Momentory / Three-positions				
Black plastic	MTS2-10B	1	1SFA611301R1006	910	
•	Maintained / Three-positions				
Black plastic	MTS3-10B	1	1SFA611302R1006	700	

- Joystick **(holder included)** + contact blocks























Mounting tool

Protectice cover





30 mm adaptor

Membrane of silicon rubber

Joystick				
•	Туре	Pack size	Ordering code	L.P.(₹)
	Maintained			
2 - position	MJS1-60B	1	1SFA611701R6006	3,790
4 - position	MJS5-60B	1	1SFA611705R6006	4,160
	Spring return			
2 - position	MJS2-60B	1	1SFA611702R6006	3,790
4 - position	MJS6-60B	1	1SFA611706R6006	4,160
	Maintained / La	tching function		
2 - position	MJS7-60B	1	1SFA611707R6006	4,160
4 - position	MJS11-60B	1	1SFA611711R6006	4,810
	Spring return / Latching function			
2 - position	MJS8-60B	1	1SFA611708R6006	4,160
4 - position	MJS12-60B	1	1SFA611712R6006	4,810
			- 1	0

Legend plates for	r joystick			
2 - position	MA6-1240	1	1SFA611930R1240	
2 - position	MA6-1241	1	1SFA611930R1241	330
4 - position	MA6-1242	1	1SFA611930R1242	

Refer holder and contact block configuration for standard operator  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Micro switch bloc	ks			
Description	Туре	Pack size	Ordering code	L.P.(₹)
1 NO	MCBL-10	1	1SFA611612R1010	590
1 NC	MCBL-01	Ti a	1SFA611612R1001	590

Extreme duty pushbutton						
	Туре	Pack size	Ordering code	L.P.(₹)		
• • •	For Ø 30 mm m	ounting hole				
• • •	KP6-40 ■	1	1SFA616105R400 □	1.620		

Refer contact block configuration for standard operator

Reset pushbutton							
	Type	Pack size	Ordering code	L.P.(₹)			
• 0	With shaft						
No text	KPR3-100 ■	1	1SFA616162R100 □	500			
• 0	Without shaft						
No text	KPR1-100 ■	1	1SFA616160R100 □	380			
• 0	Accessories: Sh	Accessories: Shaft (black)					
No text	KA1-8046	1	1SFA616920R8046	160			

Accessories						
	Туре	Pack size	Ordering code	L.P.(₹)		
Mounting tool	MA1-8015	1	1SFA611920R8015	350		
Membrane of silicone flush button	KA1-8052	1	1SFA611920R8052	225		
Membrane of silicone extended button	KA1-8002	1	1SFA611920R8002	415		
Locking nut	MA1-8019	1	1SFA611920R8019	265		

<sup>\*</sup>Spacer is needed when legend plates are not used in plastic enclosures

# Pilot devices

## Enclosures



Empty enclosures



Shroud



Description	Туре	Pack size	Ordering code	L.P.(₹)
□ □ 1-seat	MEPY1-0	1	1SFA611821R1000	2,010
■ □ 1-seat	MEP1-0	1	1SFA611811R1000	1,980
■ □ 2-seat	MEP2-0	1	1SFA611812R1000	1,830
■□ 3-seat	MEP3-0	1	1SFA611813R1000	2,580
■ □ 4-seat	MEP4-0	1	1SFA611814R1000	3,500
■ □ 6-seat	MEP6-0	1	1SFA611816R1000	5,330
Shroud for modular range pu	sh button operat	or		
□ Yellow	MA1-8053	1	1SFA611920R8053	580
■ Grey	MA1-8128	1	1SFA611920R8128	1,700
Empty enclosures for compa	ct range			
□ □ Yellow/Light grey	CEPY1-0	1	1SFA619821R1000	1,710
■ □ Dark grey/Light grey	CEP1-0	1	1SFA619811R1000	1,400
Shroud for compact range pu	ush buttons			
□ Yellow	CA1-8053	1	1SFA619920R8053	370
■ Grey	CA1-8054	1	1SFA619920R8054	370
DIN-rail adaptor				
DIN-rail adaptor	MA1-8131	1	1SFA611920R8131	960

# Signal towers and signal beacons\*



\* Price on request

# Signal tower and beacons

1SFC151507F0001

SFC151508F0001

SFC151509F0001



Description					
Colors	• Red	<ul><li>Green</li></ul>	<ul><li>Yellow</li></ul>	<ul><li>Blue</li></ul>	O Clear
Replace ■ in type with	R	G	Υ	В	С
Replace □ in Ordering code with	1	2	3	4	8



KL70-401Y

Description	Туре	Ordering code	L.P.(₹)
Light element		-	
Available in red, green, yellow, blue and clear		No.	
Permanent light, 12-240 V AC/DC For bulb BA 15d. Bulb not included	KL70-401 ■	1SFA616070R401 □	2,060
Blinking light, 24 V AC/DC with integrated LED	KL70-306 ■	1SFA616070R306 □	8,580
Flashing light, 24 V AC/DC with integrated xenon tube	KL70-203 ■	1SFA616070R203 □	11,880
Blinking light, 115 V AC with integrated LED	KL70-342 ■	1SFA616070R342 □	7,720
Flashing light, 115 V AC with integrated xenon tube	KL70-113 ■	1SFA616070R113 □	9,630
Blinking light, 230 V AC with integrated LED	KL70-352 ■	1SFA616070R352 □	8,580
Flashing light, 230 V AC with integrated xenon tube	KL70-123 ■	1SFA616070R123 □	9,220
LED permanent light, 24 V AC/DC with integrated LED	KL70-305 ■	1SFA616070R305 □	8,070
LED rotating light, 24 V AC/DC with integrated LED	KL70-307 ■	1SFA616070R307 □	18,120



Bulbs: Bulb Ba 15d, 42mm, max 7 W for permanent or blinking light				
24 V, 5 W, AC/DC	KA4-1021	1SFA616923R1028	170	
115 V, 5 W, AC/DC	KA4-1118	1SFA616923R1118	260	
230 V, 5 W, AC/DC	KA4-1148	1SFA616923R1148	270	

LED bulbs Ba 15d, 40mA			
Available in red, green, yellow, blue and white			
24 V AC/DC	KA4-102 ■	1SFA616924R102 □	5,050

Audible modules buzzer element. 85 dB, continuous or pulsating tone, adjustable				
24 V AC/DC	KB70-3001	1SFA616071R3001	5,290	
115 V AC	KB70-3101	1SFA616071R3101	6,050	
115 V AC	KB70-1201	1SFA616071R1201	5,620	







# Signal towers







Description	Type	Ordering code	L.P.(₹)
Siren element			
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 115 V AC	KS70-1104	1SFA616073R1104	8,860
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 230 V AC	KS70-1204	1SFA616073R1204	8,860
Multi function, 7 diff. Tones adjustable, volume adjustable, 100 dB, 24 V DC	KS70-2004	1SFA616073R2004	9,710
Multi function, 8 diff. Tones adjustable, volume adjustable 100 dB, 24 V AC/DC	KS70-3004	1SFA616073R3004	7,480
Continuous tone alternating 108 dB, 24 V DC	KS70-2002	1SFA616073R2002	5,750
			9

Terminal elements			dl'
For tube mounting, including cap	KT70-1001	1SFA616075R1001	3,030
For bracket or base, including cap	KT70-1002	1SFA616075R1002	3,030
Special parts	0	N 0	

Special parts			
Contact box			
Cable exit at side	KA70-1001	1SFA616077R1001	640
Magnetic base	KA70-1002	1SFA616077R1002	3,940
	45/8		

Base with tube			
D=25 mm L=110 mm	KA70-1011	1SFA616077R1011	1,610

Base for tube	B.		
D=25 mm, plastic	KA70-1012	1SFA616077R1012	780
D=25 mm, metal	KA70-1013	1SFA616077R1013	2,410

Tube, anodized aluminum			
D=25 mm L=250 mm	KA70-1021	1SFA616077R1021	1,300
D=25 mm L=400 mm	KA70-1022	1SFA616077R1022	1,550
D=25 mm L=800 mm	KA70-1023	1SFA616077R1023	3,100

Bracket			
1-sided mounting	KA70-1031	1SFA616077R1031	1,130
2-sided mounting	KA70-1032	1SFA616077R1032	1,130
For tube mounting	KA70-1033	1SFA616077R1033	1,190
For surface mounting	KA70-1034	1SFA616077R1034	1,190

# Signal beacons



SFC151513F0001





KASB-100

Description					
Colors	Red	<ul><li>Green</li></ul>	<ul><li>Yellow</li></ul>	<ul><li>Blue</li></ul>	O Clear
Replace ■ in type with	R	G	Υ	В	С
Replace □ in Ordering code with	1	2	3	4	8

Light element: Available in red, green, yellow, blue and clear			
Permanent light, 12-240 V AC/DC. For Bulb BA 15dBulb not included	KSB-401 ■	1SFA616080R401 □	13,120
Flashing light, 24 V DC. With integrated xenon tube	KSB-203 ■	1SFA616080R203 □	13,180
Flashing light, 115 V AC. With integrated xenon tube	KSB-113 ■	1SFA616080R113 □	11,230
Flashing light, 230 V AC. With integrated xenon tube	KSB-123 ■	1SFA616080R123 □	11,230

Light element LED: Available in red, green and yellow	-		
LED permanent light, 24 V AC/DC. With integrated LED	KSB-305 ■	1SFA616080R305 □	14,540
LED blinking light, 24 V AC/DC. With integrated LED	KSB-306 ■	1SFA616080R306 □	14,540
LED rotation light, 24 V AC/DC. With integrated LED	KSB-307 ■	1SFA616080R307 □	13,120

Special parts			
Anti-twist device	KASB-100	1SFA616087R1000	510

Bulbs for signal beacons max 10 W. For permanent light Bulb Ba 15d, 52mm			
12 V, 7 W, AC/DC	KA3-1018	1SFA616922R1018	190
24 V, 7 W, AC/DC	KA3-1028	1SFA616922R1028	265
115 V, 7 W, AC/DC	KA3-1118	1SFA616922R1118	306
220-260 V, 7-10 W, AC/DC	KA3-1148	1SFA616922R1118	318

## The product range











#### Time relays, CT range

Three ranges of electronic timers provide timing functions for all applications: the CT-D range with a width of just 17.5 mm; the CT-C range, the ideal solution for serial applications; and the CT-S range that has two different types of connection terminals and is ideally suited for universal use. The CT range has a wide varity of timing functions (from ON or OFF delay to star-delta changeover). The time relays are available with output relays, solid-state outputs and precise direct time adjustment.

#### Measuring and monitoring relays, CM range

State-of-the-art monitors for single and three-phase systems. Monitoring of: voltage, current, frequency, power factor (motor load), thermistors, temperature, liquid level, insulation resistance, and grid feeding. ABB has one of the world's widest product ranges of measuring and monitoring relays. The CM range is a key product line of the EPR range.

#### Power supplies, CP range

Modern power supply units are a vital component in most areas of energy management and automation technology. As your global partner in this area, ABB pays close attention to corresponding requirements. Innovation is the key to the substantial enlargement of our power supply product range. ABB offers four different product lines for single and three-phase supplies, output voltages 5/12/24, and 48 VDC in plastic and metal enclosure, as well as various accessories.

#### Interface relays and optocouplers, CR range and R600

Interface relays and optocouplers are widely used in various industrial applications. As an interface, they link the controller, e.g. PLC (programmable logic controller), PC or field bus systems to the sensor/actuator level. Here, they have various functions: switching AC or DC loads with different resistive, inductive and capacitive parts, switching voltages from a few mV up to 250 V, switching currents from a few mA up to 16 A, amplification of weak control signals, electrical isolation of control and load circuits, and signal multiplying.

## Temperature monitoring relays CM-TCS & CM-TCN monitor

overtem-perature, undertemperature, or temperatures between two threshold values (window monitoring) with PT100 sensor. As soon as the temperature falls below or exceeds the threshold value the output relays change their positions according to the configured functionality and the front-face LEDs display the current status. Regardless of the selected configuration, the device is monitoring its measuring circuit for interrupted wires or short circuits.



Time relays

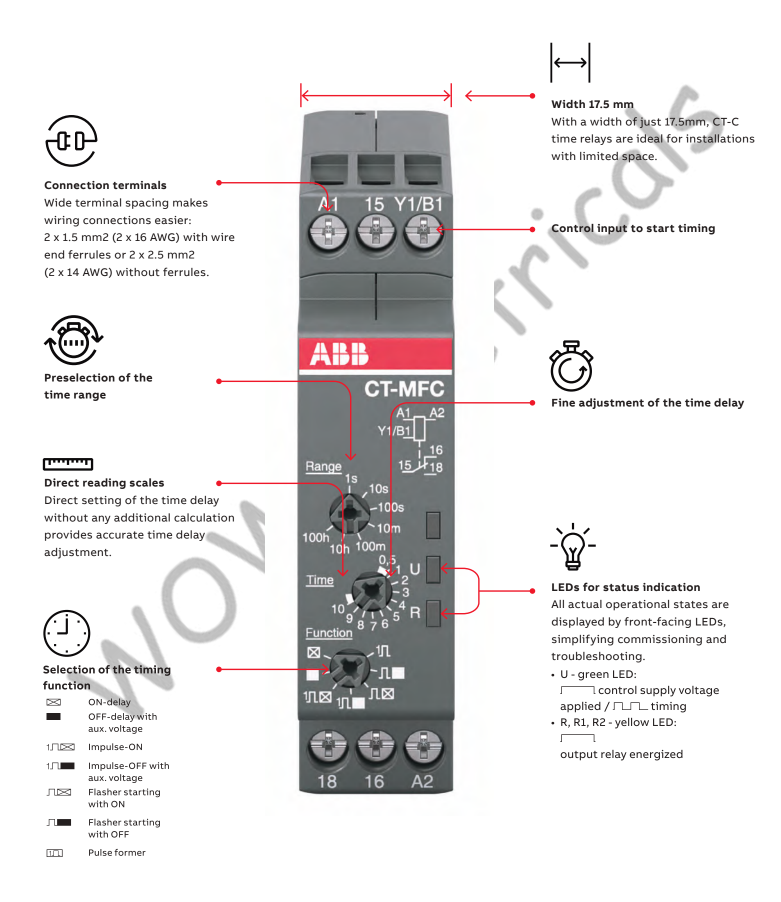
CT-C, CT-S and CT-D





## **CT-C** range

## Operating controls



## **ABB CT-C Product Portfolio**





CT-ERC.22

\*Control input with voltage-related triggering\_No triggering

## Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	LP.(₹)
Multi 1)	12-240 V AC/DC	7 (0.05 s - 100 h)	*	Solid Sate	CT-MKC.31	1SVR508010R1300	3,630
Multi 1)	24-240 V AC 24- 48 V DC	-	*	1C/O	CT-MFC.12	1SVR508020R0000	3,310
Multi 1)	12-240 V AC/DC		*	2C/O	CT-MFC.21	1SVR508020R1100	9,230
Dual 2)	24-240 V AC 24-48 V DC	7 (0.05 s - 10 min)	_	1C/O	CT-ARC.12	1SVR508120R0000	4,470
ON dolov		7 (0.05 s - 100 h)	_	1C/O	CT-ERC.12	1SVR508100R0000	2,720
ON-delay			_	2C/O	CT-ERC.22	1SVR508100R0100	5,390
OFF dalay			_	1C/O	CT-AHC.12	1SVR508110R0000	3,180
OFF-delay			_	2C/O	CT-AHC.22	1SVR508110R0100	5,770
Impulse- ON	04.040.440		*	1C/O	CT-VWC.12	1SVR508130R0000	4,790
Flasher 3)	24-240 V AC 24-48 V DC		*		CT-EBC.12	1SVR508150R0000	3,500
Pulse		2×7 (0.05 s - 100 h)	_		CT-TGC.12 4)	1SVR508160R0000	5,770
generator			_	2C/O	CT-TGC.22 4)	1SVR508160R0100	6,930
Star-delta changeover		2×7 (0.05 s - 100 h)	*	2N/O	CT-SDC.22 5)	1SVR508211R0100	3,630
			*		CT-SAC.22 6)	1SVR508210R0100	3,750

- 1) Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with auxiliary voltage, Flasher starting with ON, Flasher starting with OFF, Pulse former 2) OFF-delay without aux. voltage (True OFF-delay), True Impulse-OFF 3) Flasher starting with ON, Flasher starting with OFF 4) ON and OFF times adjustable independently: 2 x 7 time ranges 0.05 s 100 h 5) Transition time 50 ms fixed 6) Transition time 3d ms fixed

- 6) Transition time adjustable



## **ABB CT-S Product Portfolio**





Туре	Rated control supply voltage	Time range	Ordering code	L.P. (₹)
CT-MFS.21S	24-240 V AC/DC	10 (0.05 s- 300 h)	1SVR730010R0200	13,400

## CT-ERS.22: ON-delay (accumulative), 2 c/o

Туре	Rated control supply voltage	Time range	Ordering code	L.P. (₹)
CT-ERS.22S	24-48 V DC, 24-240 V AC	10 (0.05 s- 300 h)	1SVR730100R3300	8,210

## Measuring and monitoring relays



## Single and three phase monitoring relays for phase failure detection

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
With neutral monitoring	3		
CM-PBE	3x380-440 V AC, 220-240 V AC	1SVR550881R9400	6,680
Without neutral monito	ring		
CM-PBE	3x380-440 V AC	1SVR550882R9500	6,680

## Single and three phase monitoring relays for over / undervoltage and phase failure detection

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
With neutral monitoring	9		
CM-PVE	3x320-460 V AC, 185-265 V AC	1SVR550870R9400 ■	6,490
Without neutral monito	ring		
CM-PVE	3x320-460 V AC	1SVR550871R9500	6,490



## Three phase monitoring relays for phase sequence monitoring and phase failure detection

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
CM-PFS.S	3x200-500 V AC	1SVR730824R9300	4,930



## Three phase monitoring relays for over and undervoltage with adjustable threshold values

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
CM-PVS.31P	3x160-300 V AC	1SVR740794R1300	22,520
CM-PVS.31S	- 3X160-300 V AC	1SVR730794R1300	18,580
CM-PVS.41P	2200 500 // A.C	1SVR740794R3300	20,050
CM-PVS.41S	3x300-500 V AC	1SVR730794R3300	20,050

## Three phase monitoring relays for phase unbalance

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
CM-PAS.31P	3x160-300 V AC	1SVR740774R1300	21,420
CM-PAS.31S		1SVR730774R1300	18,580
CM-PAS.41P	2200 500 V AC	1SVR740774R3300	21,420
CM-PAS.41S	3x300-500 V AC	1SVR730774R3300	18,580

## Multifunctional three phase monitoring relays (phase failure detection, phase sequence monitoring, overvoltage, undervoltage, phase unbalance)

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)	
With interrupted neutral	monitoring			
CM-MPS.11P	3x90-170 V AC	1SVR740885R1300	22,300	
CM-MPS.11S		1SVR730885R1300	20,790	
CM-MPS.21P	3x180-280 V AC	1SVR740885R3300	21,540	
CM-MPS.21S	3X18U-28U V AC	1SVR730885R3300	20,450	
Without interrupted neutral monitoring				
CM-MPS.41S	3x300-500 V AC	1SVR730884R3300 ■	9,060	

## Measuring and monitoring relays

## Three phase monitoring relays



Multifunctional three phase monitoring relays, automatic phase sequence correction and separate monitoring of over and undervoltage (window monitoring) configurable

Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)	
With interrupted neutral monitoring				
CM-MPS.23P	2100 200 // 4.0	1SVR740885R4300	27,340	
CM-MPS.23S	3x180-280 V AC	1SVR730885R4300	24,070	
Without interrupted neutral monitoring				
CM-MPS.43P	2 200 500 4.6	1SVR740884R4300	26,370	
CM-MPS.43S	3x300-500 V AC	1SVR730884R4300	21,830	

Multifunctional three phase monitoring relays, automatic phase sequence correction and separate monitoring of over and undervoltage (window monitoring) configurable



Туре	Rated control supply voltage = measuring voltage	Ordering code	L.P.(₹)
CM-MPN.52P	3x350-580 V AC	1SVR760487R8300	30,010
CM-MPN.52S	3X350-580 V AC	1SVR750487R8300	25,490
CM-MPN.62P	2::450.720.74.6	1SVR760488R8300	30,010
CM-MPN.62S	3x450-720 V AC	1SVR750488R8300	26,370
CM-MPN.72P	3x530-820 V AC	1SVR760489R8300	30,010
CM-MPN.72S	3x530-820 V AC	1SVR750489R8300 ■	26,370

## Insulation monitors for unearthed supply systems



Туре	Nominal voltage Un of the distribution system to be monitored	Rated control supply voltage	Ordering code	L.P.(₹)
CM-IWS.1P	0-250 V AC / 0-300 V DC	24-240 V AC/DC	1SVR740660R0100	34,390
CM-IWS.1S	- 0-230 V AC / 0-300 V DC	24-240 V AC/DC	1SVR730660R0100 ■	33,120
CM-IWS.2P	0-400 V AC	24-240 V AC/DC	1SVR740670R0200	30,480
CM-IWS.2S			1SVR730670R0200 ■	27,210
CM-IWN.1P	0-400 V AC / 0-600 V DC	24-240 V AC/DC	1SVR760660R0200	86,570
CM-IWN.1S	- 0-400 V AC / 0-600 V BC	24-240 V AC/DC	1SVR750660R0200	63,010
Coupling unit				
CM-IVN.S	Passive device, no control	0-690 V AC /	1SVR750669R9400 ■	32,960
CM-IVN.P	supply voltage needed	0-1000 V DC	1SVR760669R9400	40,120

## Thermistor motor protection relays



Туре	Rated control supply voltage	Ordering code	L.P.(₹)
	24 V AC	1SVR550805R9300	7,310
CM-MSE	110-130 V AC	1SVR550800R9300 ■	5,560
	220-240 V AC	1SVR550801R9300 ■	7,310
CM-MSS.12S	24 V AC/DC	1SVR730700R0100	9,290
CM-MSS.12P	24 V AC/DC	1SVR740700R0100	9,800
CM-MSS.13S	110-130 V AC/220-240 V AC	1SVR730700R2100	8,750
CM-MSS.13P	110-130 V AC/220-240 V AC	1SVR740700R2100	9,800
CM-MSS.22S	24 V AC/DC	1SVR730700R0200	9,340
CM-MSS.22P	24 V AC/DC	1SVR740700R0200	10,730
CM-MSS.23S	110-130 V AC/220-240 V AC	1SVR730700R2200	9,340
CM-MSS.23P	110-130 V AC/220-240 V AC	1SVR740700R2200	10,730

# Pluggable interface relays

## Ordering details - CR-M range without LED



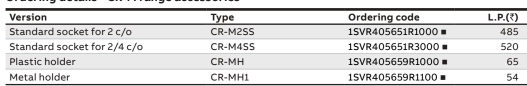
Version	Outputs	Туре	Ordering code	L.P.(₹)
12 V DC		CR-M012DC2	1SVR405611R4000	770
24 V DC		CR-M024DC2	1SVR405611R1000 ■	770
48 V DC		CR-M048DC2	1SVR405611R6000	770
60 V DC		CR-M060DC2	1SVR405611R4200	770
110 V DC		CR-M110DC2	1SVR405611R8000 ■	860
125 V DC	2 - /- (CDDT)	CR-M125DC2	1SVR405611R8200	850
220 V DC	2 c/o (SPDT)	CR-M220DC2	1SVR405611R9000	800
24 V AC		CR-M024AC2	1SVR405611R0000	800
48 V AC		CR-M048AC2	1SVR405611R5000	800
110 V AC		CR-M110AC2	1SVR405611R7000	800
120 V AC		CR-M120AC2	1SVR405611R2000	800
230 V AC		CR-M230AC2	1SVR405611R3000 ■	890
12 V DC		CR-M012DC4	1SVR405613R4000	770
24 V DC		CR-M024DC4	1SVR405613R1000 ■	770
48 V DC		CR-M048DC4	1SVR405613R6000	810
60 V DC		CR-M060DC4	1SVR405613R4200	780
110 V DC		CR-M110DC4	1SVR405613R8000 ■	890
125 V DC	4 c/o (SPDT)	CR-M125DC4	1SVR405613R8200 ■	900
220 V DC	4 (/0 (3PD1)	CR-M220DC4	1SVR405613R9000 ■	940
24 V AC		CR-M024AC4	1SVR405613R0000	900
48 V AC		CR-M048AC4	1SVR405613R5000	850
110 V AC	_	CR-M110AC4	1SVR405613R7000 ■	900
120 V AC		CR-M120AC4	1SVR405613R2000	900
230 V AC		CR-M230AC4	1SVR405613R3000 ■	940

## Ordering details - CR-M range with LED



Version	Outputs	Туре	Ordering code	L.P.(₹)
12 V DC		CR-M012DC2L	1SVR405611R4100	770
24 V DC		CR-M024DC2L	1SVR405611R1100 ■	790
48 V DC		CR-M048DC2L	1SVR405611R6100	800
60 V DC		CR-M060DC2L	1SVR405611R4300	800
110 V DC		CR-M110DC2L	1SVR405611R8100	900
125 V DC	2 c/o (SPDT)	CR-M125DC2L	1SVR405611R8300	900
220 V DC	2 (70 (3PD1)	CR-M220DC2L	1SVR405611R9100	930
24 V AC		CR-M024AC2L	1SVR405611R0100	890
48 V AC		CR-M048AC2L	1SVR405611R5100	810
110 V AC		CR-M110AC2L	1SVR405611R7100	890
120 V AC		CR-M120AC2L	1SVR405611R2100	900
230 V AC		CR-M230AC2L	1SVR405611R3100	940
12 V DC		CR-M012DC4L	1SVR405613R4100	960
24 V DC		CR-M024DC4L	1SVR405613R1100 ■	960
48 V DC		CR-M048DC4L	1SVR405613R6100	960
60 V DC		CR-M060DC4L	1SVR405613R4300	850
110 V DC		CR-M110DC4L	1SVR405613R8100 ■	1,060
125 V DC	4 c/o (SPDT)	CR-M125DC4L	1SVR405613R8300	1,060
220 V DC	4 C/O (SPDT)	CR-M220DC4L	1SVR405613R9100 ■	1,120
24 V AC		CR-M024AC4L	1SVR405613R0100	1,060
48 V AC		CR-M048AC4L	1SVR405613R5100	1,060
110 V AC		CR-M110AC4L	1SVR405613R7100	1,060
120 V AC		CR-M120AC4L	1SVR405613R2100	960
230 V AC		CR-M230AC4L	1SVR405613R3100 ■	1,110

## Ordering details - CR-M range accessories





CR-M4SS

# Pluggable interface relays



## Ordering details - CR-MX range with LED

Version	Outputs	Туре	Ordering code	L.P.(₹)
12 V DC		CR-MX012DC2L	1SVR405631R4100	320
24 V DC		CR-MX024DC2L	1SVR405631R1100 ■	352
48 V DC		CR-MX048DC2L	1SVR405631R6100	374
110 V DC	2 c/o (SPDT),	CR-MX110DC2L	1SVR405631R8100 ■	352
220 V DC	250 V, 7 A	CR-MX220DC2L	1SVR405631R9100	626
24 V AC		CR-MX024AC2L	1SVR405631R0100 ■	320
110 V AC		CR-MX110AC2L	1SVR405631R7100	320
230 V AC		CR-MX230AC2L	1SVR405631R3100 ■	374
12 V DC		CR-MX012DC4L	1SVR405633R4100	374
24 V DC		CR-MX024DC4L	1SVR405633R1100 ■	396
48 V DC		CR-MX048DC4L	1SVR405633R6100	406
110 V DC	4 c/o (SPDT),	CR-MX110DC4L	1SVR405633R8100 ■	406
220 V DC	250 V, 5 A	CR-MX220DC4L	1SVR405633R9100	684
24 V AC		CR-MX024AC4L	1SVR405633R0100 ■	406
110 V AC		CR-MX110AC4L	1SVR405633R7100 ■	440
230 V AC		CR-MX230AC4L	1SVR405633R3100 ■	440

## Ordering details - CR-MX range with Integrated LED & Test Button





Version	Outputs	Туре	Ordering code	L.P.(₹)
12 V DC		CR-MX012DC2LT	1SVR405641R4100	400
24 V DC		CR-MX024DC2LT	1SVR405641R1100 ■	420
48 V DC		CR-MX048DC2LT	1SVR405641R6100	440
110 V DC	2 c/o (SPDT),	CR-MX110DC2LT	1SVR405641R8100 ■	440
220 V DC	250 V, 7 A	CR-MX220DC2LT	1SVR405641R9100	700
24 V AC		CR-MX024AC2LT	1SVR405641R0100 ■	440
110 V AC		CR-MX110AC2LT	1SVR405641R7100	460
230 V AC		CR-MX230AC2LT	1SVR405641R3100 ■	490
L2 V DC		CR-MX012DC4LT	1SVR405643R4100	460
24 V DC		CR-MX024DC4LT	1SVR405643R1100 ■	480
48 V DC		CR-MX048DC4LT	1SVR405643R6100	490
.10 V DC	4 c/o (SPDT),	CR-MX110DC4LT	1SVR405643R8100 ■	500
220 V DC	250 V, 5 A	CR-MX220DC4LT	1SVR405643R9100	790
24 V AC		CR-MX024AC4LT	1SVR405643R0100 ■	500
10 V AC		CR-MX110AC4LT	1SVR405643R7100 ■	520
230 V AC		CR-MX230AC4LT	1SVR405643R3100 ■	520

## Ordering details - Accessories\* - CR-MX range

Version	Туре	Ordering code	L.P.(₹)
For 2 c/o (SPDT) contacts, black	CR-M2SFB	1SVR405651R1400 ■	176
For 2 or 4 c/o (SPDT) contacts, black	CR-M4SFB	1SVR405651R3400 ■	232
Metal holder	CR-MH1	1SVR405659R1100 ■	55



CR-MX with Base and Holder

## Power supplies

#### Overview

Modern power supply units are vital components in most areas of energy management and automation technology. ABB as your global partner in these areas pays the utmost attention to the resulting requirements. Innovation is the key to a substantial enlargement of our power supply product program:

#### CP-D

The CP-D range of power supply units in MDRC design (modular DIN rail components) fits into all domestic installation and distribution panels.

#### CP-E

The CP-E range offers enhanced functionality while the number of different types has been considerably reduced. Now all power supply units can be operated at an ambient temperature of up to +70 °C.

#### CP-T

The CP-T range of three-phase power supply units is ABB's youngest member of the power supply family.

#### CP-C.1

The CP-C.1 power supplies are ABB's high-performance and most advanced range. With excellent efficiency, high reliability and innovative functionality, it is prepared for the most demanding industrial applications. These power supplies have up to 50% integrated power reserve and operate at an efficiency of up to 94%. They are equipped with overheat protection and active power factor correction. Combined with a broad AC and DC input range and extensive worldwide approvals the CP-C.1 power supplies are the preferred choice for professional DC applications.

#### **CP-E** range



Rated I/P voltage	Rated O/P Voltage/Current	Туре	Ordering code	L.P. (₹)
100-240 V AC	5 V DC / 3 A	CP-E 5/3.0	1SVR427033R3000	8,310
100-240 V AC	12 V DC / 2.5 A	CP-E 12/2.5	1SVR427032R1000 ■	8,600
115 / 230 V AC auto select	12 V DC / 10 A	CP-E 12/10.0	1SVR427035R1000 ■	15,830
100-240 V AC	24 V DC / 0.75 A	CP-E 24/0.75	1SVR427030R0000	6,360
100-240 V AC	24 V DC / 1.25 A	CP-E 24/1.25	1SVR427031R0000 ■	6,930
100-240 V AC	24 V DC / 2.5 A	CP-E 24/2.5	1SVR427032R0000 ■	7,140
115 / 230 V AC auto select	24 V DC / 5 A	CP-E 24/5.0	1SVR427034R0000 ■	12,900
115 / 230 V AC auto select	24 V DC / 10 A	CP-E 24/10.0	1SVR427035R0000 ■	18,720
115 / 230 V AC	24 V DC / 20 A	CP-E 24/20.0	1SVR427036R0000 ■	33,390
100-240 V AC	48 V DC / 0.625 A	CP-E 48/0.62	1SVR427030R2000	8,870
100-240 V AC	48 V DC / 1.25 A	CP-E 48/1.25	1SVR427031R2000	11,250
115 / 230 V ACauto select	48 V DC / 5 A	CP-E 48/5.0	1SVR427034R2000	22,760
115 / 230 V AC	48 V DC / 10 A	CP-E 48/10.0	1SVR427035R2000 ■	32,450

Note: Refer technical data sheet for DC voltage input range

## CP-S.1



Input voltage range	Rated output Voltage/Current	Туре	Ordering code	L.P. (₹)
100-240 V AC, 100-250 V DC	24 V DC / 3 A	CP-S.124/3.0 Power supply	1SVR320361R1000	11,650
100-240 V AC, 100-250 V DC	24 V DC / 5 A	CP-S.1 24/5.0 Power supply	1SVR320561R1000	14,900
100-240 V AC, 100-250 V DC	24 V DC / 10 A	CP-S.1 24/10.0 Power supply	1SVR320661R1000	24,950
100-240 V AC, 100-250 V DC	24 V DC / 20 A	CP-S.1 24/20.0 Power supply	1SVR320761R1000	40,100
110-240 V AC, 110-250 V DC	24 V DC / 40 A	CP-S.1 24/40.0 Power supply	1SVR320861R1000	86,200
10 - 58 V DC	12 - 48 V DC 2 x 20 A or 1 x 40 A	CP-C.1-A-RU	1SVR360060R1001	18,920

## CP-C.1



Input voltage range	Rated output Voltage/Current	Туре	Ordering code	L.P. (₹)
100-240 V AC, 90-300 V DC	24 V DC / 5 A	CP-C.124/5.0	1SVR360563R1001	28,780
100-240 V AC, 90-300 V DC	24 V DC / 10 A	CP-C.1 24/10.0	1SVR360663R1001	45,720
100-240 V AC, 90-300 V DC	24 V DC / 20 A	CP-C.1 24/20.0	1SVR360763R1001	71,390

#### **CP-T** range



Rated I/P voltage	Rated O/P Voltage/Current	Туре	Ordering code	L.P. (₹)
340-575 V AC/ 480-820 V DC	24 V DC / 5 A	CP-T 24/5.0	1SVR427054R0000	16,390
340-575 V AC/ 480-820 V DC	24 V DC / 10 A	CP-T 24/10.0	1SVR427055R0000	20,870
340-575 V AC/ 480-820 V DC	24 V DC / 20 A	CP-T 24/20.0	1SVR427056R0000	25,890
340-575 V AC/ 480-820 V DC	24 V DC / 40 A	CP-T 24/40.0	1SVR427057R0000	38,310
340-575 V AC/ 480-820 V DC	48 V DC / 5 A	CP-T 48/5.0	1SVR427054R2000	22,690
340-575 V AC/ 480-820 V DC	48 V DC / 10 A	CP-T 48/10.0	1SVR427055R2000	31,010
340-575 V AC/ 480-820 V DC	48 V DC / 20 A	CP-T 48/20.0	1SVR427056R2000	45,370

■ Stock items

# Smart temperature monitoring relay



Reduced stocks, flexible adjustment and easy setup: One relay for all applications.

# One...



## look

back-lit LCD for easy reading and setup



## touch

NFC parametrization via smartphone



## device

for a wide range of applications

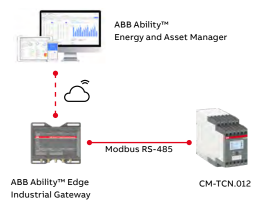












Description	Ordering code	L.P.(₹)
Temperature monitoring relay CM-TCN.011S, Temprange -200+850°C, width 45mm,digital adjustable, 3 threshholds, over temperature-, under temperature-, window monitoring, A1-A2=24-240V AC / DC, 3 c/o, Screw connection terminals	1SVR750740R0110	39,660
Temperature monitoring relay CM-TCN.011P, Temprange -200+850°C, width 45mm,digital adjustable, 3 threshholds, over temperature-, under temperature-, window monitoring, A1-A2=24-240V AC / DC, 3 c/o, Pushin connection terminals	1SVR760740R0110	40,210
Temperature monitoring relay CM-TCN.012S, Temprange -200+850°C, width 45mm,digital adjustable, 3 threshholds, over temperature-, under temperature-, window monitoring, A1-A2=24-240V AC / DC, 3 c/o, Screw connection terminals" Temp. monitoring relays with Modbus RS-485	1SVR750740R0120	43,580
Temperature monitoring relay CM-TCN.012P, Temprange -200+850°C, width 45mm,digital adjustable, 3 threshholds, over temperature-, under temperature-, window monitoring, A1-A2=24-240V AC / DC, 3 c/o, Pushin connection terminals" Temp. monitoring relays with Modbus RS-485	1SVR760740R0120	44,220

## Intelligent motor management system - UMC100.3

## Ordering details - Universal Motor Controller UMC100.3



UMC100.3 DC

UMC100.3 UC



UMC100-PAN

#### Description

Intelligent motor management system for single and three-phase motors with Ie = 0.24 - 63 A in one single device. Compact housing with integrated current transformer for cable cross section up to 25 mm2 (max. Ø with Insulation 11 mm). Higher currents with additional external current transformer. Thermal overload protection according to EN/IEC 60947-4-1, selectable trip classes 5E, 10E, 20E, 30E, 40E. Some functions require an additional expansion module.

- Motor protection functions:
  - Over-/underload, over-/undercurrent, over-/undervoltage, rotor blocking, phase failure/ imbalance/sequence Earth fault detection integrated or with external sensor CEM11 Hot motor protection with thermistor or temperature measurement
- Motor control functions:
  - Easily configurable motor control functions: direct, reverse, star-delta starter, pole-changing, overload relay, actuator mode, softstarter mode. Additionally free programmable application specific logic with function blocks
- Service and diagnostic data:
  - Operating hours, number of motor starts and overload trips, energy, standstill and operation hours supervision, motor status, faults and warnings, fault history (16 events) Motor current, phase voltages, thermal load, power factor (cos), active power, apparent power, energy, total harmonic distortion (THD).
- Integrated I/Os:
  - 6 digital inputs, 1 PTC input, 4 digital outputs. Maximum number of I/Os with expansion modules:
  - 14 digital inputs, 1 PTC input, 9 digital outputs, 6 analogue inputs, 1 analogue output
- Communication interfaces for fieldbuses and ethernet networks, interface for operator panel UMC100-PAN, bus interface for connection of expansion modules
- Versions for supply voltage 24 V DC and 110 240 V AC/DC and with ATEX approval

Ordering details	V			
Designation	Supply voltage	Туре	Ordering code	L.P. (₹)
Universal Motor Controller	24 V DC	UMC100.3 DC	1SAJ530000R0100	
Universal Motor Controller	110-240 V AC/DC	UMC100.3 UC	1SAJ530000R1100	
Universal Motor Controller, ATEX	24 V DC	UMC100.3 DC EX	1SAJ530000R0200	
Universal Motor Controller, ATEX	110-240 V AC/DC	UMC100.3 UC EX	1SAJ530000R1200	Upon
Universal Motor Controller, DC, ATEX, Conformal Coating	24 V DC	UMC100.3 DC EX	1SAJ530000R0210	request
Universal Motor Controller, UC, ATEX, Conformal Coating	110-240 V AC/DC	UMC100.3 DC EX	1SAJ530000R1210	_

## Operating panel UMC100-PAN

Operator panel for Universal Motor Controller UMC100. Backlit graphical and multilingual fulltext display, LEDs for status. Assembly directly on UMC100 or on the control cabinet door via extension cable and door mounting set.

#### **Functions:**

- Monitoring: Shows motor status and diagnostics
- Operate: Start, stop, fault reset
- Parametrize: Setting and changing of motor and fieldbus parameters (password protection possible)
- Copy settings
- USB port for up/download of parameters and logic

Supports 8 languages: English, French, German, Italian, Spanish, Polish, Portuguese, Russian Replaces all former UMC100 operator panels

Ordering details			
Designation	Туре	Ordering code	L.P. (₹)
Operating panel	UMC100-PAN	1SAJ590000R0103	
0.7 m ext. cable with door mounting set	UMCPAN-CAB.070	1SAJ510003R0002	Upon
1.5 m ext. cable with door mounting set	UMCPAN-CAB.150	1SAJ510004R0002	request
3 m ext. cable with door mounting set	UMCPAN-CAB.300	1SAJ510002R0002	

## Intelligent motor management system - UMC100.3

## Ordering details - Expansion modules



DX111-FBP

#### Description

Up to 4 expansion-modules can be connected to one UMC100.3

- 1 digital expansion module DX111 or DX122
- 1 voltage expansion module VI150 or VI155
- 2 analog/temperature expansion modules Al111 possible)

Supply voltage is 24 V DC; the 110-240 V AC/DC version of the UMC100.3 provides the 24 V DC supply for expansion modules

## DX111

I/O-expansion module with 8 digital inputs 24 V DC, 4 relay outputs, 1 analog output 0/4-20 mA or 0...10 V

#### DX122

I/O-expansion module with 8 digital inputs 110 / 230 V AC, 4 relay outputs, 1 analog output 0/4-0 mA or 0-10 V  $\,$ 

#### VI15x

Voltage modules for the determination of phase voltages, power factor ( $\cos \square$ ), apparent power, energy, total harmonic distortion (THD). For use in grounded networks (VI150) or in all networks (VI155), 150-690 V AC

#### Al111

Analog / temperature expansion module, 3 inputs PT100, PT1000, KTY83, KTY84, NTC, 0–10 V, 0/4-20 mA

1 or 2 modules Al111 can be connected to an UMC100.3.



DX122-FBP



VI150-FBP



VI155-FBP

Ordering details			
Designation	Туре	Ordering code	L.P.(₹
I/O module for UMC100, 24 V DC digital input	DX111	1SAJ611000R0101	
I/O module for UMC100, 110 – 230 V AC digital input	DX122	1SAJ622000R0101	
3 phase voltage module for grounded networks	VI150	1SAJ650000R0100	
3 phase voltage module for all networks	VI155	1SAJ655000R0100	
Analog/temperature module 3 analogue inputs	Al111	1SAJ613000R0101	Upon
Connection cable UMC100 - I/O module, length 0.30 m	UMCIO-CAB.030	1SAJ691000R0001	request
Connection cable IO-module - IO-module, length 0,30 m	IOIO-CAB.030	1SAJ692000R0001	
Terminal set for UMC100.3 DC (spare parts)	ИМСТВ	1SAJ929160R0001	
Terminal set for UMC100.3 UC (spare parts)	ИМСТВ	1SAJ929160R0002	

## Fieldbus interfaces

## Ordering details



PDP32.0



MRP31.0



DNP31.0



PDR31.0

#### Description

Fieldbus communication interfaces enable the UMC100.3 to communicate via fieldbus. The interfaces can be used in two ways:

- Mounted directly on an UMC100.3 the interface is supplied from the UMC100.3 and no additional accessory is required
- · Mounted separately on a SMK3.0 adapter in the cable chamber of an MCC, the interface plugged on SMK3.0 requires a 24 V DC supply. Ready-made cables for applications in withdrawable systems are available, as well as terminal blocks for other cables: CDP18.150: Cable for use inside the drawer CDP24.150: Cable from SMK3.0 to drawer outside

#### PDP32.0

- Communication interface for PROFIBUS DP; supports the protocols PROFIBUS DP/V0 and V1
- PNO-certified PROFIBUS slave
- Data transfer rate up to 12 Mbit/s
- · Diagnostic LEDs
- · Fieldbus connection via nine-pole Sub-D connector or terminal blocks
- · GSD download from UMC100.3 webpage

#### MRP31.0

- Communication interface for Modbus RTU
- Data transfer rate up to 57.6 kbit/s
- · Diagnostic LEDs
- · Fieldbus connection via terminal blocks

#### **DNP31.0**

- · Communication interface for DeviceNet
- ODVA-certified DeviceNet slave
- Data transfer rate up to 500 kbit/s
- Diagnostic LEDs
- · Fieldbus connection via terminal blocks
- EDS download from UMC100.3 webpage

#### PDR31.0

• External active fieldbus termination for Profibus DP; the PDR31.0 needs to be mounted on a SMK3.0 adapter and supplied by 24 V DC

Description	Туре	Order code	L.P. (₹)
Profibus DP communication interface	PDP32.0	1SAJ242000R0001	
Modbus RTU communication interface; terminal block for fieldbus connection included	MRP31.0	1SAJ251000R0001	Upon
DeviceNet communication interface; terminal block for fieldbus connection included	DNP31.0	1SAJ231000R0001	request
Profibus DP active bus termination	PDR31.0	1SAJ243000R0001	

## **Ethernet interfaces**

## Ordering details



MTQ22-FBP.0



PNQ22-FBP.0



EIU32.0



PNU32



PNU32+SMK3.0

## Description

Ethernet communication interfaces enable the UMC100.3 to communicate via an Ethernet network. There are two types of interfaces:

Interfaces for the connection of one to four Universal Motor Controllers UMC100.3:

- MTQ22-FBP.0 for Modbus TCP
- PNQ22-FBP.0 for Profinet IO

Interface for a single universal motor controller UMC100.3:

EIU32.0 for EtherNet/IP™

#### MTQ22-FBP.0

- Protocol Modbus TCP
- For one to four UMC100.3
- Master supervision with timeout control for up to four masters
- Micro USB-port for configuration via PC (configuration software downloaded from UMC100.3 webpage)
- · Integrated Ethernet switch
- · Supports all network topologies
- Ring topology with redundancy (MRP protocol)
- Easy to use in withdrawable applications
- No special Ethernet connectors required in MCCs
- 24 V DC supply voltage
- · DIN-rail mounting

#### PNQ22-FBP.0

- Protocol Profinet IO
- · PNO-certified
- For one to four UMC100.3 devices
- · Integrated Ethernet switch
- Supports all network topologies
- Ring topology with redundancy (MRP protocol)
- · Easy to use in withdrawable applications
- No special Ethernet connectors required in MCCs
- Fully integrated into ABB 800xA
- Time-stamped events with ABB 800xA
- 24 V DC supply voltage
- DIN-rail mounting
- GSDML downloaded from UMC100.3 webpage

#### EIU32.0

- Protocol EtherNet/IP™
- · ODVA-certified
- For one motor controller UMC100.3
- Mounting directly on an UMC100.3 (supplied by UMC100.3) or remotely on a SMK3.0 adapter (24 V DC supply required)
- Integrated Ethernet switch
- Supports all network topologies
- DLR (Device Level Ring) function for redundancy
- Easy to use in withdrawable applications
- No special Ethernet connectors required in MCCs
- EDS download from UMC100.3 webpage

## Highlighted features:

- The PNU32.0 Ethernet adapter module provides Ethernet connectivity for the motor controller UMC100.3
- Through the PNU32.0 Ethernet Adapter module it is possible to:
  - give control commands to the device (Start, Stop, Auto, etc.). The commands' meaning depends on the connected device
  - read status information and actual values from the device
  - change parameter values
  - read maintenance counters
  - reset a trip
- The PNU32.0 supports the Profinet S2 redundancy function
- Configuration from within the control system by using start-up parameters (similar to block parameters of PROFIBUS)
- A built-in two-port switch allows the flexible usage in bus, star or ring network topologies
- The Media Redundancy Protocol (MRP) is implemented (client). MRP is standardized in IEC/EN 62439-2 and offers cable redundancy in case of a single failure
- Location supervision for the detection of interchanged drawers in withdrawable systems
- Time stamped diagnosis: ABB proprietary Sequence of Event (SoE) support (800xA)

Designation	Туре	Ordering code	L.P. (₹)
Ethernet Modbus TCP interface	MTQ22-FBP.0	1SAJ260000R0100	
Ethernet Profinet IO interface	PNQ22-FBP.0	1SAJ261000R0100	
EtherNet/IPTM interface	EIU32.0	1SAJ262000R0100	Upon request
Ethernet Profinet IO interface	PNU32.0	1SAJ263000R0100	

## Adapter and accessories

## Ordering details



SMK3.0



CDP18.150



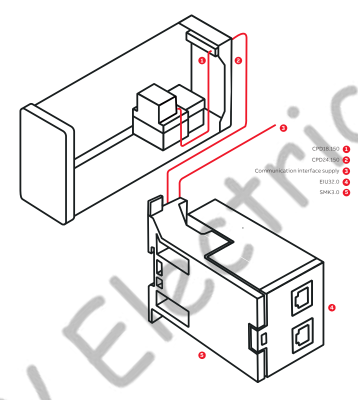
PDP32.0 on SMK3.0



EIU32.0 on SMK3.0

## Adapter and ready-made cables

Adapter SMK3.0 for external mounting of a fieldbus or EtherNet/IP™ interface EIU32.0 outside a drawer. SMK3.0 can be mounted on a DIN-rail or fixed by screws. 24 V DC supply is required. Ready-made cables for inside and outside the drawer, including a terminal block on one side and open end on the other. Terminal blocks are also separately available for making own cables.



Separate wiring of the EtherNet/IP™ communication interface EIU32.0

Description	Туре	Order code	L.P. (₹)
Adapter for separate mounting of a communication interface; terminal block for 24 V DC supply included	SMK3.0	1SAJ929600R0001	
Cable for use inside drawer, length 1.5 m	CDP18.150	1SAJ929180R0015	
Cable from SMK3.0 to drawer's outside, length 1.5 m	CDP24.150	1SAJ929240R0015	
Terminal block 2-pole for SMK3.0 supply (spare parts)	SMK3-X2.10	1SAJ929610R0001	
Terminal block 5-pole for SMK3.0 comm. (spare parts)	SMK3-X1.10	1SAJ929620R0001	Upon
Cable for inside and outside drawer, length 1.5 m	CDP18.150	1SAJ929180R0015	request
Cable Ethernet interface - UMC100.3, length 1.5 m	CDP23.150	1SAJ929230R0015	
Cable Ethernet interface - UMC100.3, length 3 m	CDP23.300	1SAJ929230R0030	
Cable from SMK3.0 to drawer's outside, length 1.5 m	CDP24.150	1SAJ929240R0015	
Terminal blocks for MTQ22/PNQ22 X1X4	ETHTB-FBP.4	1SAJ929200R0001	
Terminal blocks for MTQ22/PNQ22 X1X4	ETHTB-FBP.50	1SAJ929200R0002	

## Earth fault monitors, current transformers

## Ordering details



CEM11-FBP.xxx



CT4L185R/4, CT4L310R/4



CT5L500R/4, CT5L850R/4

#### Earth fault monitors CEM11-FBP.xxx for use with the Universal Motor Controller UMC100.3

The CEM11-FBP.xxx device monitors if the sum of the currents flowing through it is zero (factorial addition). If the sum is zero, no residual current is present. If the residual current is above an adjusted threshold value, the output signal of the CEM11-FBP.xxx changes. It can be used in motor feeders to detect leakage currents, as well as ground faults, caused for example by insulation breakdowns.

- CEM11-FBP.xxx is connected to a digital input of the UMC100.3
- Earth fault current threshold can be set in eight steps with a screwdriver
- · Test position for easy control of the wiring

CEM11-FBP.xxx is delivered with adapters for DIN-rail or wall mounting. CEM-11.FBP.120 is for wall-mounting only.

Earth fault currents [mA]	Through-hole diameter	Туре	Order code	L.P. (₹)
80 <sup>1)</sup> , 300, 550, 750, 1000, 1200, 1500, 1700	20 mm	CEM11-FBP.20	1SAJ929200R0020	
100 <sup>1)</sup> , 500, 1000, 1400, 2000, 2400, 3000, 3400	35 mm	CEM11-FBP.35	1SAJ929200R0035	Upon request
120 <sup>1)</sup> , 1000, 2000, 2800, 4000, 4800, 6000, 6800	60 mm	CEM11-FBP.60	1SAJ929200R0060	request
300¹), 2000, 4000, 5600, 8000, 9600, 12000, 13600	120 mm	CEM11-FBP.120	1SAJ929200R0120	

<sup>1)</sup> Lower values have higher inaccuracy

## Current transformers for use with the Universal Motor Controller UMC100.3

Linear type three-phase transformers, for use with the UMC100.3 and nominal motor currents >63 A. Terminal blocks for conductors Cu 2.5 mm $^2$  for wiring on the UMC100.3 side.

Description	Recommended current range	Туре	Order code	L.P. (₹)
Current transformer	60185 A AC	CT4L185R/4	1SAJ929500R0185	
Current transformer	180310 A AC	CT4L310R/4	1SAJ929500R0310	Upon
Current transformer	300500 A AC	CT5L500R/4	1SAJ929501R0500	request
Current transformer	500850 A AC	CT5L850R/4	1SAJ929501R0850	

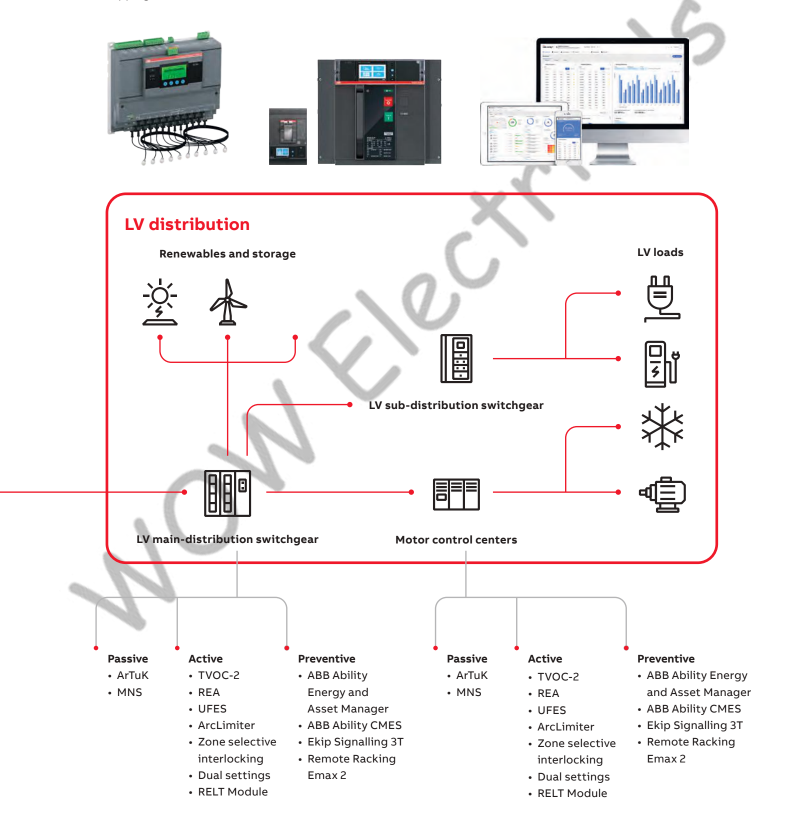
UMC100-FBP.0 and FBP system accessories are being phased out. Please contact your local ABB contact for spare parts or retrofit solutions.

## Arc flash protection and mitigation solutions

## Passive, active and preventive

Most short circuit faults in LV and MV switchgears are accompanied by an electric arc. An arc fault always leads to considerable damage to equipment and personnel unless it is distinguished very fast. The fault should be disconnected as fast as possible and in less than 0.1 s to avoid serious damages and give involved person a fair chance to survive the accident without severe damages. This is a demand found in the electrical safety rules in all CE countries, ref. IEC364-4-42.

The Arc Guard System TVOC-2 is an aid to quickly detect an arc fault and trip the incoming circuit-breaker. The main advantage with the Arc Guard System is that it can trip instantaneously, i.e. override other tripping functions.



## **Arc Guard System TVOC-2**



Arc Monitor with COM Module

••••	
· ·	ISFC170014V0001

Arc Monitor with HMI



Extension unit



COM Module



НМІ



etector cable



CSU-2LV

Ordering details				
Description	Rated supply voltage	Туре	Ordering code	LP.(₹)
Arc Monitor including one HMI	2448V DC	TVOC-2-48	1SFA664001R1002	
and door mounting accessories	100240V AC/ 100250V DC	TVOC-2-240	1SFA664001R1001	- Upon
Arc Monitor including one COM	2448V DC	TVOC-2-48-C	1SFA664001R1004	request
Module and door mounting accessories	100240V AC/ 100250V DC	TVOC-2-240-C	1SFA664001R1003	- 1,000

Accessories				
Extension-10 optical inp	outs	TVOC-2-E1	1SFA664002R1001	
Extension-10 optical inp	outs for cable TVOC-2-DP60 only	TVOC-2-E3	1SFA664002R3001	- Uman
HMI (Human machine in	terface)	TVOC-2-H1	1SFA664002R1005	Upon request
COM Module-with commodoor mounting	nunication interface (Modbus RTU) and	TVOC-2-COM	1SFA664002R4001	request
Detector				
Cable length	1 m	TVOC-2-DP1	1SFA664003R1010	
Cable length	2 m	TVOC-2-DP2	1SFA664003R1020	_
Cable length	4 m	TVOC-2-DP4	1SFA664003R1040	
Cable length	6 m	TVOC-2-DP6	1SFA664003R1060	_
Cable length	8 m	TVOC-2-DP8	1SFA664003R1080	
Cabla langth	10 m	TVOC 2 DD10	100466400201100	Upon

TVOC-2-DP10

TVOC-2-DP15

TVOC-2-DP20

TVOC-2-DP25

TVOC-2-DP30

TVOC-2-DP60

1SFA664003R1100

1SFA664003R1150

1SFA664003R1200

1SFA664003R1250

1SFA664003R1300

1SFA664003R3600

request

Current	sensing	unit

Cable length

Cable length

Cable length

Cable length

Cable length

Cable length (1)

N	ΕW
w	

10 m

15 m

20 m

25 m

30 m

60 m

Description	Туре	Order code	Weight (1 pce) kg
Low voltage current sensing unit	CSU-2LV	1SFA664002R5001	0.420
Medium voltage current sensing unit	CSU-2MV	1SFA664002R8001	0.420

Diameter	Cable length	Туре	Order code	Weight
mm	B-0-B			(1 pce)
70				kg

## Rogowski coil current sensors for low voltage applications

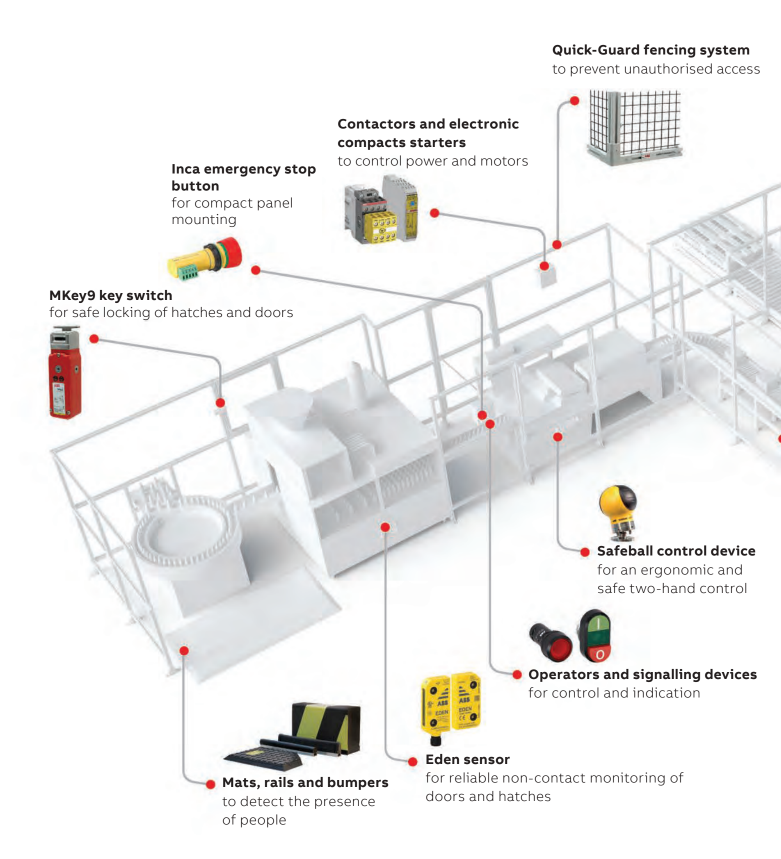
120	5	RC120-05	1SFA664005R1205	0.180
W.	10	RC120-10	1SFA664005R1210	0.180
	15	RC120-15	1SFA664005R1215	0.570
	30	RC120-30	1SFA664005R1230	1.030
200	5	RC200-05	1SFA664005R2005	0.210
<b>\</b>	10	RC200-10	1SFA664005R2010	0.210
all.	15	RC200-15	1SFA664005R2015	0.600
-	30	RC200-30	1SFA664005R2030	1.050

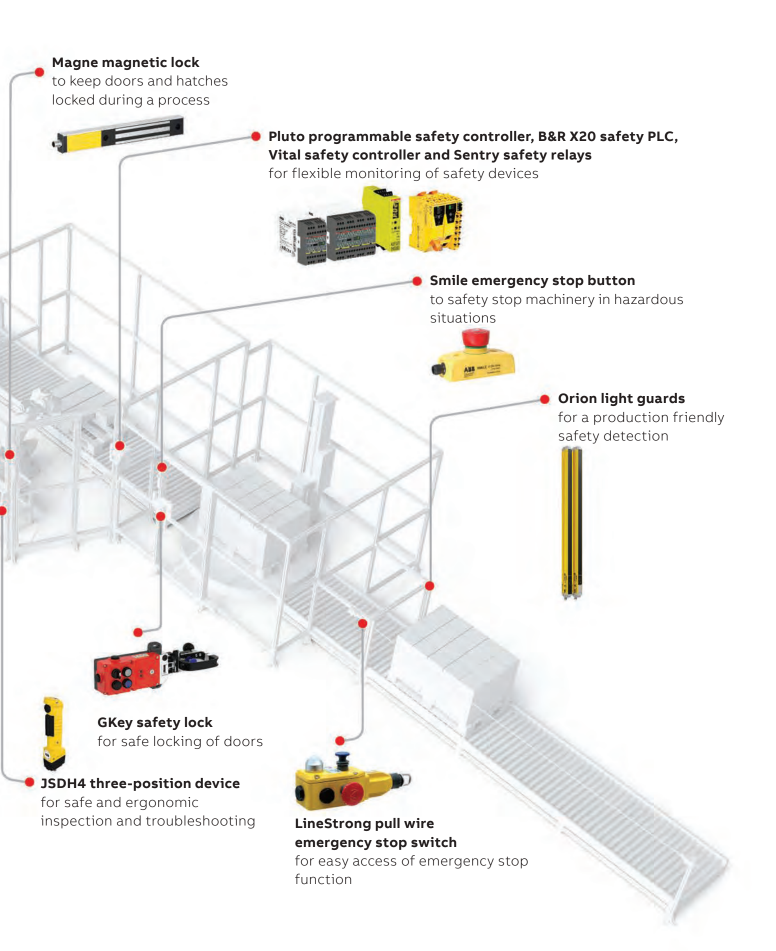
Note: For medium voltage application, use KECA and KEVCD current sensors types.

 $Please\ consult\ https://new.abb.com/medium-voltage/apparatus/instrument-transformers-and-sensors-id/products/sensors-new$ 

## **Production-friendly safety systems**

## from ABB Jokab Safety





## Sentry safety relays

Expan- sion	Sat	fety	dev	ices	5			st/ set		ety		ay		ner ictio	on .	Feature	Pov				
Expansion of safety controller outputs	1 channel	2 channels with equivalent contacts	2 channels with antivalent contacts	OSSD outputs / PNP outputs	Contact mats, bumpers and safety edges $^\circ$	Two-hand devices	Manual reset (all models have auto reset)	Start/Test	3NO+1NC	0 N 4	2 NO + 2 delayed/delayable NO	4NO + 1NC	Off-delay 0.5 s	Off-delay 1.5 s	Advanced timer functions 0 – 999 s <sup>d)</sup>	Configuralble with display	85-265 VAC / 120-375 VDC	+24 VDC	Туре	Ordering code	L.P.(₹)
a)	•	b)						•	•	_			_					•	BSR10	2TLA010040R0000	15,130
																			BSR10P	2TLA010040R0001	16,510
a)	•	b)						•		•								•	BSR11	2TLA010040R0200	15,130
																			BSR11P	2TLA010040R0201	16,510
a)												•						•	BSR23 e)	2TLA010041R0600	13,170
																			BSR23P e)	2TLA010041R0601	14,370
•	•	•		•			•		•									•0	SSR10	2TLA010050R0000	18,580
																		E.	SSR10P	2TLA010050R0001	20,270
•		•					•		•								•	A	SSR10M	2TLA010050R0100	23,490
															~		B.	_	SSR10MP	2TLA010050R0101	25,830
						•	•		•					_	P		g	•	SSR20	2TLA010051R0000	20,390
													1	P			Supt		SSR20P	2TLA010051R0001	22,260
						•	•		•				8		D		•		SSR20M	2TLA010051R0100	26,050
														A					SSR20MP	2TLA010051R0101	28,640
	•	•		•			•				•		•	K.				•	SSR32	2TLA010052R0400	29,670
																			SSR32P	2TLA010052R0401	32,590
	•	•		•			•				•			•				•	SSR42	2TLA010053R0400	29,670
																			SSR42P	2TLA010053R0401	32,390
•	•	•		•			en.		•				•	•	•	•		•	TSR10	2TLA010060R0000	23,840
							7												TSR10P	2TLA010060R0001	26,020
•	•	•		•					•				•	•				•	TSR20	2TLA010061R0000	23,840
							1												TSR20P	2TLA010061R0001	26,250
•		•						10	•				•	•			•		TSR20M	2TLA010061R0100	23,490
								10											TSR20MP	2TLA010061R0101	25,650
	•	•	•	•	•	•	•		•				•	•	•	•		•	USR10	2TLA010070R0000	28,310
																			USR10P	2TLA010070R0001	30,900
-	•	•	•	•	•	•	•				•		•	•	•	•		•	USR22	2TLA010070R0400	39,510
7																			USR22P	2TLA010070R0401	43,100

- a) These models can also be used for expansion of Pluto safe transistor outputs (-24 VDC)
- No monitoring of two-channel fault, i.e. max Category 3 without fault exclusion.
- The safety relay detects a short-circuit, not a change in resistance.
- Off-delay, On-delay, Time bypass or Time reset.
- BSR23 must be monitored by another device in order to reach higher than Category 1/PL c according to EN ISO 13849-1, for example a safety relay, a safety PLC or an Orion light guard (EDM function).
- push in version also available.
- Please contact your local sales of ABB.



## Safety controller

DYNlink circuits	Maximum DYNlink devices	Safe outputs	Туре	Order code	L.P.(₹)
1	30	2 NO	Vital 1	2TLA020052R1000	37,890

#### Programmable safety controller

Safety bus	Failsafe outputs a)	Failsafe inputs (max) b)	Analog inputs (max) b)	Fast counter inputs (max) b)	StatusBus inputs (max) b)	Non failsafe outputs (max) b)	Width mm	Туре	Ordering code	L.P.(₹)
No	4	16	1 c)		4	8	45	Pluto S20	2TLA020070R4700	95,310
	6	40	3 c)		4	16	90	Pluto S46	2TLA020070R1800	1,35,410
Yes		22	1 c)		4	8	45	Pluto B22 e)	2TLA020070R4800	90,920
	2	4			2	2	45	Pluto O2 f)	2TLA020070R8500	82,260
	4	16	1 c)		4	8	45	Pluto A20 g)	2TLA020070R4500	1,30,330
								Pluto B20	2TLA020070R4600	1,19,850
			4 d) + 1 c)		4	8	45	Pluto D20	2TLA020070R6400	1,59,630
	6	40	3 c)		4	16	90	Pluto B46	2TLA020070R1700	1,59,630
		39	8 d)	4	4	15	90	Pluto D45	2TLA020070R6600	1,94,730



#### 2 failsafe outputs:

- 2 independent individually safe potential free relay outputs (Q0 and Q1) with 3 contacts each

#### 4 failsafe outputs:

- 2 independent individually safe potential free relay outputs (Q0 and Q1)
- 2 independent individually safe transistor outputs (-24 VDC) (Q2 and Q3)

#### 6 failsafe outputs

- 2 independent individually safe potential free relay outputs (Q0 and Q1)
- 2 independent individually safe potential free relay outputs with common supply (Q4 and Q5)
- 2 independent individually safe transistor outputs (-24 VDC) (Q2 and Q3)
- b) -The number of failsafe inputs available decreases with the number of used non-failsafe outputs, analog inputs, fast counter inputs and StatusBus inputs.
  - -The number of analogue inputs available decreases with the number of used fast counter inputs.
  - -The number of non-failsafe outputs available decreases with the number of StatusBus inputs used. Check the Pluto hardware manual for more information.
- c) 0-27 V analog inputs
- d) 0-10 V/4-20 mA (high resolution) analog inputs
- e) Expansion model with failsafe inputs and no failsafe outputs.
- f) Expansion model with 2 failsafe outputs with 3 contacts each. Also possible to use as stand-alone
- g) Model with current monitoring



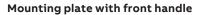


Fieldbus	Ethernet	Туре	Ordering code	L.P.(₹)
CANopen		GATE-C2	2TLA020071R8100	39,110
DeviceNet		GATE-D2	2TLA020071R8200	46,410
PROFIBUS-DP		GATE-P2	2TLA020071R8000	46,410
EtherCAT	Χ	GATE-EC	2TLA020071R9100	59,050
Ethernet/IP	X	GATE-EIP	2TLA020071R9000	58,280
Modbus TCP	Χ	GATE-MT	2TLA020071R9400	59,050
PROFINET	X	GATE-PN	2TLA020071R9300	59,050



## **Switches**





Type of handle	Material (mounting plates and sliding bolt)	Туре	Ordering code	L.P.(₹)
Sliding	Die cast	FHS GKey4	2TLA050310R0032	32,820

## Accessories - Rear handle and spring loaded catch

Type of handle	Material	Description	Type	Ordering code	L.P.(₹)
Sliding	Die cast	Rear handle	RHS GKey MKey	2TLA050040R0510	3,380
		Spring catch	SCS GKey MKey	2TLA050040R0511	3,380

## Safety light curtains/Grids

		900		
Detection (Resolution mm)	Protected height mm	Type (Transmitter + receiver)	Ordering code	L.P.(₹)
	150	Orion1-4-14-015-B	2TLA022300R0000	94,620
	450	Orion1-4-14-045-B	2TLA022300R0200	1,68,940
	750	Orion1-4-14-075-B	2TLA022300R0400	2,38,660
Figure (14)	1050	Orion1-4-14-105-B	2TLA022300R0600	3,06,810
Finger (14)	1200	Orion1-4-14-120-B	2TLA022300R0700	3,41,920
4 1	1050	Orion1-4-14-105-E	2TLA022301R0600	3,80,160
	1200	Orion1-4-14-120-E	2TLA022301R0700	4,17,600
0	1500	Orion1-4-14-150-E	2TLA022301R0900	5,00,930

## Safety light curtains/Grids

Detection (Resolution mm)	Protected height mm	Type (Transmitter + receiver)	Ordering code	L.P.(₹)
	450	Orion1-4-30-045-B	2TLA022302R0200	1,23,640
	750	Orion1-4-30-075-B	2TLA022302R0400	1,59,480
	1050	Orion1-4-30-105-B	2TLA022302R0600	1,96,100
	1200	Orion1-4-30-120-B	2TLA022302R0700	2,17,180
H 1 (20)	1500	Orion1-4-30-150-B	2TLA022302R0900	2,53,160
Hand (30)	1800	Orion1-4-30-180-B	2TLA022302R1100	2,91,650
	1050	Orion1-4-30-105-E	2TLA022303R0600	2,68,760
	1200	Orion1-4-30-120-E	2TLA022303R0700	2,90,280
	1500	Orion1-4-30-150-E	2TLA022303R0900	3,46,460
	1800	Orion1-4-30-180-E	2TLA022303R1100	4,03,560

<sup>\*\*</sup>Note:- for other variants please contact Local Sales of ABB.









## Orion 2 Base/Extended

Detection	Protected height mm	Type (Transmitter + receiver)	Ordering code	L.P.(₹)
Body	900 (4 beams)	Orion2-4-K2-090-B	2TLA022304R0200	1,34,800
	1200 (4 beams)	Orion2-4-K4-120-B	2TLA022304R0300	1,49,750
	500(2 beams)	Orion2-4-K2-050-E	2TLA022305R0000	1,17,500
Dody.	800 (3 beams)	Orion2-4-K2-080-E	2TLA022305R0100	1,37,730
Body	900 (4 beams)	Orion2-4-K2-090-E	2TLA022305R0200	1,55,030
	1200 (4 beams)	Orion2-4-K2-120-E	2TLA022305R0300	1,72,220

## Orion 3 Base/Extended

Detection	Protected height mm	Active or passive Part	Туре	Ordering code	L.P.(₹)
	500 (2 beams)	Active part	Orion3-4-K1C-050-B	2TLA022306R0000	66,870
		Passive part	Orion3-4-M1C-050	2TLA022306R1000	25,840
	800 (3 beams)	Active part	Orion3-4-K2C-080-B	2TLA022306R0100	87,870
Pody		Passive part	Orion3-4-M2C-080	2TLA022306R1100	35,540
Body	900 (4 beams)	Active part	Orion3-4-K2C-090-B	2TLA022306R0200	96,270
		Passive part	Orion3-4-M2C-090	2TLA022306R1300	38,760
	1200 (4 beams)	Active part	Orion3-4-K2C-120-B	2TLA022306R0300	1,02,400
		Passive part	Orion3-4-M2C-120	2TLA022306R1400	49,110
	500 (2 beams)	Active part	Orion3-4-K1C-050-E	2TLA022307R0000	86,250
		Passive part	Orion3-4-M1C-050	2TLA022306R1000	25,840
	800 (3 beams)	Active part	Orion3-4-K2C-080-E	2TLA022307R0100	1,05,320
Dody.		Passive part	Orion3-4-M2C-080	2TLA022306R1100	35,540
Body	900 (4 beams)	Active part	Orion3-4-K2C-090-E	2TLA022307R0200	1,14,030
		Passive part	Orion3-4-M2C-090	2TLA022306R1300	38,760
	1200 (4 beams)	Active part	Orion3-4-K2C-120-E	2TLA022307R0300	1,25,010
		Passive part	Orion3-4-M2C-120	2TLA022306R1400	49,110

<sup>\*\*</sup>Note:- for other variants please contact Local Sales of ABB.



## Safeball JSTD1

Types of switches	Cable length	Type	Ordering code	L.P.(₹)
	2 m	JSTD1-A	2TLA020007R3000	16,770
1 NO + 1 NC	0.2 m	JSTD1-B	2TLA020007R3100	13,610
<i>y</i>	10 m	JSTD1-C	2TLA020007R3200	20,420
2 NO	0.2 m	JSTD1-E	2TLA020007R3400	13,310



## Two-hand control devices JSTD25

Extra feature	Connector male	Туре	Ordering code	L.P.(₹)
None	M12-5	JSTD25F	2TLA020007R6000	47,880
	M12-8	JSTD25H	2TLA020007R6300	56,700
Pre-mounted Smile 10 EK emergency stop button	M12-8	JSTD25K	2TLA020007R6900	64,770



Description	Туре	Ordering code	L.P.(₹)
Mounting bracket for JSTD1 with orientation possibility (ball joint)	JSM C5	2TLA020007R0900	6,760
Suspension shelf for JSTD25F/H/K	JSM C7	2TLA020007R1200	7,190
coat for Safeball	Safeball coat	2TLA020007R1900	3,590



## Three positional safety device Complete list of JSHD4 models



Top Part	Bottom part	ID	Connection	Anti-			
Buttons and LEDs	Feature			tamper	Туре	Ordering code	L.P.(₹)
JSHD4-1	Use your own cable	AA	Cable gland and 5 screw connections		JSHD4-1-AA	2TLA019995R0000	33,500
No LEDs No buttons	Cost effective and quick connection	AC	M12-5 male		JSHD4-1-AC	2TLA019995R0100	37,660
JSHD4-2	Cost effective and robust	АВ	Cannon 12 male pins		JSHD4-2-AB	2TLA019995R0200	47,820
	Use your own cable, full pin connection	AJ	Cable gland and 16 screw connections	•	JSHD4-2-AJ-A	2TLA019995R1100	64,680
	Replacement of old units*	AK	Cannon 12 male pins		JSHD4-2-AK	2TLA019995R4800	45,740

## **HD5** ordering information



Emergency stop with LED	Home position sensor	Motion sensor	LED flashlight	Connector	Two top	Туре	Ordering code	L.P.(₹)
No	No	No	No	M23-12	No	HD5-S-102	2TLA023001R0000	78,540
					Yes	HD5-S-104	2TLA023001R0200	92,400
Yes	Yes	Yes	Yes	M23-19	Yes	HD5-S-111	2TLA023001R0100	1,38,600

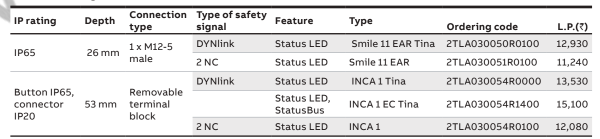
## **HD5** accessories



Description	Suitable for	Туре	Ordering code	L.P.(₹)
Active holder (for home position sensor)	All models	HD5-M-001	2TLA920509R0001	5,670
Passive holder	All models	HD5-M-002	2TLA920509R0002	4,700
10 m cable with M23-12 female connector	HD5-S-102/104	JSD-TK10-12	2TLA930051R0000	44,130
5 m cable with M23-12 female connector	HD5-S-102/104	JSD-TK5-12	2TLA930050R0000	33,730
10 m spiral cable with M23-12 female connector	HD5-S-102/104	JSD-TK100S-12	2TLA930034R0000	80,850

## **Emergency Stop Sign** Panel mounting







## **Emergency Stop Button External mounting**









Description	Type of safety signal	Connection type	Feature	Туре	Ordering code	L.P.(₹)
		1 m cable from	Status LED	Smile 10 EA Tina	2TLA030050R0400	13,050
Compact size		bottom 1 x M12-5 male 1 x M12-5 male	Status LED	Smile 11 EA Tina	2TLA030050R0000	12,560
Plastic housing IP65	DYNlink		Status LED, StatusBus	Smile 11 EC Tina	2TLA030050R0900	13,770
		2 x M12-5 male	Status LED	Smile 12 EA Tina	2TLA030050R0200	13,660
		1 m cable from bottom 1 m leads from bottom	Status LED	Smile 10 EA	2TLA030051R0400	11,360
	2 NC		_	Smile 10 EK	2TLA030051R0600	8,460
		1 x M12-5 male	Status LED	Smile 11 EA	2TLA030051R0000	10,870
		2 x M12-5 male	Status LED	Smile 12 EA	2TLA030051R0200	11,960
Plastic housing	0.110#	0 1400 1 11	-	CEPY1-1002 (Compact)	1SFA619821R1002	4,280
IP66, IP67 and IP69K		2 x M20 conduits	With shroud	CEPY1-2002 (Compact)	1SFA619821R2002	4,590
Metal housing	2 NO + 2 NO	2 M20 d	Status LED	EStrongZ LED	2TLA050220R0222	32,610
IP67 and IP69K	2 NO + 2 NC	3 x M20 conduits	_	EStrongZ	2TLA050220R0020	29,470

<sup>\*</sup> Can be adapted to DYNlink with Tina

## Emergency stop grab wire safety switch







					400				
IP rating	Material	E-stop button	Contacts	Max. w length 1 unit		Feature	Туре	Ordering code	L.P.(₹)
	Yellow	No	2 NO + 2 NC	30	50	-	LineStrong1	2TLA050200R0030	22,000
IP67 Yellow die cast aluminum alloy		ast	2 NO + 2 NC	60	80	-	LineStrong2	2TLA050202R0332	31,390
			2 NO + 4 NC	100	125	Left hand LineStrong3L 2TLA050206R0332	2TLA050206R0332	39,850	
				100	125	Right hand	LineStrong3R	2TLA050208R0332	39,850
				200	325	Both sides	LineStrong3D	2TLA050204R0332	60,380
		T-1	2 NO + 2 NC	80	100	-	LineStrong2Z	2TLA050202R0322	65,210
IP67,	Stainless	Yes		100	125	Left hand	LineStrong3LZ	2TLA050206R0322	76,080
IP69K	steel 316	res	2 NO + 4 NC	100		Right hand	LineStrong3RZ	2TLA050208R0322	76,080
			140	200	325	Both sides	LineStrong3DZ	2TLA050204R0322	96,600

## Safety bumper -ASB



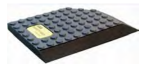
Overtravel a) mm	Description	Material	Туре	Ordering code	L.P.(₹)
60	60x100 mm bumper. Length in m needs to be specified on order.	Imitation leather	Bumper ASB 60-100 black/ yellow	2TLA076200R0500	
120	100x200 mm bumper. Length in m needs to be specified on order.	Imitation leather	Bumper ASB 100-200 black/yellow	2TLA076200R0600	Upon
180	150x300 mm bumper. Length in m needs to be specified on order.	Imitation leather	Bumper ASB 150-300 black/yellow	2TLA076200R0700	request
240	200x400 mm bumper. Length in m needs to be specified on order.	Imitation leather	Bumper ASB 200-400 black/yellow	2TLA076200R0800	

a) 60% of bumper height at 10 mm/s

## Production cost and cables

Description	Туре	Ordering code	L.P.(₹)
Bumpers production cost, including aluminum rail and cables	Bumper production cost	2TLA076200R0000	Upon request

## Safety mat ASK – standard sizes



Size mm	Description	Connectors	Туре	Ordering code	L.P.(₹)
750x1000	750x1000 safety mat with molded ramp rail and two 5 m cables	1x M8 male 1x M8 female	Safety mat ASK T4 750x1000mm	2TLA076310R1000	
1000x1000	1000x1000 safety mat with molded ramp rail and two 5 m cables	1x M8 male 1x M8 female	Safety mat ASK T4 1000x1000mm	2TLA076310R1100	Upon request
1000x1500	1000x1500 safety mat with molded ramp rail and two 5 m cables	1x M8 male 1x M8 female	Safety mat ASK T4 1000x1500mm	2TLA076310R1200	

## Safety mat ASK – custom sizes

Description	Connectors	Туре	Ordering code	L.P.(₹)
Base price for custom made safety mat with molded ramp rail	_	Safety mat ASK CM T4, base price	2TLA076301R0200	Unan
Order code for size (m2) and two 5 m cables. Specify dimensions (width x length in mm) in text.	1x M8 male 1x M8 female	Safety mat ASK CM T4	2TLA076301R0600	Upon request

## Safety edge TT

Overtravel a) mm	Description	Material	Туре	Ordering code	L.P.(₹)
15	30 mm high safety edge with 25-14 aluminum rail.Length in m needs to be specified on order.	TPE	Safety edge TT 25-30 TPE	2TLA076025R3010	llaaa
22.7	45 mm high safety edge with 25-14 aluminum rail. Length in m needs to be specified on order.	ТРЕ	Safety edge TT 25-45 TPE	2TLA076025R4510	Upon request

## Production cost and cables

	ACCOUNT TO THE REAL PROPERTY OF THE PERTY OF			
Length of cables m	Description	Туре	Ordering code	L.P.(₹)
2.5	Production cost with a 2,5 m cable in each end.	Safety edge production cost2,5m cable	2TLA076010R0100	
5	Production cost with a 5 m cable in each end.	Safety edge production cost 5,0m cable	2TLA076010R0500	Upon request
10	Production cost with a 10 m cable in each end.	Safety edge production cost 10,0m cable	2TLA076010R1000	

## Eden sensors

## Eva



Code description	Code level	Туре	Ordering code	L.P.(₹)
General code. (Eva is interchangeable)	Low level	Eva General code	2TLA020046R0800	2,740
Unique code. (Prevents defeat/fraud)	High level	Eva Unique code	2TLA020046R0900	4,660

## Adam



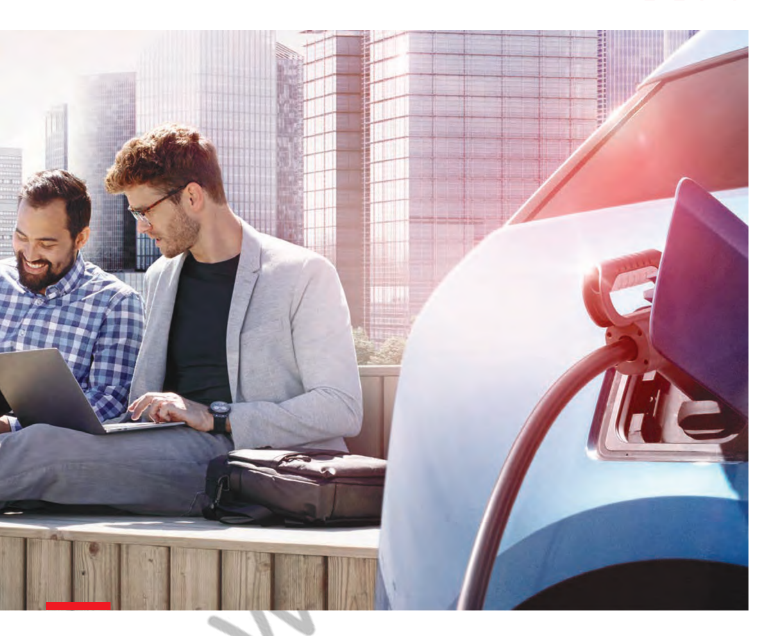
Type of safety controller	Status Bus	Info signal	Local reset	Series connection	Connector male	Туре	Ordering code	L.P.(₹)
Pluto	х	X 1)	х	х	M12-5	Adam DYN-Status M12-5	2TLA020051R5200	10,270
Pluto or Vital		x		х	M12-5	Adam DYN-Info M12-5	2TLA020051R5100	9,040
			х	х	M12-5	Adam DYN-Reset M12-5	2TLA020051R5300	11,960
OSSD compatible (incl. Pluto and Sentry)		х			M12-5	Adam OSSD-Info M12-5	2TLA020051R5400	7,790
			х		M12-5	Adam OSSD-Reset M12-5	2TLA020051R5600	10,560
		x	х	х	M12-8	Adam OSSD-Reset M12-8	2TLA020051R5900	12,930

## MKey ordering information

Locking function	Material housing	Material head	Holding force	Special feature	Туре	Ordering code	L.P.(₹)
_	Plastic	Plastic	12 N		MKey5	2TLA050003R0100	6,420
			40 N		MKey5+	2TLA050003R0101	7,090
		Stainless steel	12 N		MKey5 SSH	2TLA050003R0110	9,080
			40 N		MKey5+ SSH	2TLA050003R0111	10,070
	Stainless steel	Stainless steel	12 N	IP69K	MKey5Z	2TLA050003R0120	26,160
			40 N	IP69K	MKey5+Z	2TLA050003R0121	29,710
Process lock (power to lock)	Plastic	Stainless steel	1800 N		MKey9M 24VDC	2TLA050009R0112	35,020
	Die cast	Die cast	2000 N		MKey8M 24VDC	2TLA050013R0132	48,790
Safety lock (power to unlock)	Plastic	Stainless steel	1800 N		MKey9 24VDC	2TLA050007R0112	32,630
				No key supplied	MKey9 24VDC, No Key	2TLA050007R0012	31,880
	Die cast	Die cast	2000 N		MKey8 24VDC	2TLA050011R0132	45,170
				With escape release button	MKey8ER 24VDC	2TLA050015R0132	64,240
	Stainless steel	Stainless steel	2000 N	IP69K	MKey8Z 24VDC	2TLA050011R0122	71,250







# We Develop Solutions To Move E-Mobility Forward

ABB lays the foundations for a future of smarter, reliable, and emission-free mobility, accessible by everyone, everywhere



- One stop provider for hardware, software, connectivity and services
- Tailor-made solutions in every scale.
   From chargers for private homes to public charging infrastructure.

# We develop solutions to move you

# Bring your challenges to us

ABB has years of experience in designing, manufacturing, installing, and maintaining electric vehicle charging infrastructure as a provider of one-stop, source-to-socket solutions.

Since 2010, ABB has been leading the e-mobility revolution with charging infrastructure suitable for any location combined with connectivity services. With over 100 years' experience in delivering critical grid connection and power distribution infrastructure, we develop smart solutions to move e-mobility forward.

We are at the forefront of EV charging technology, working in partnership with major vehicle manufacturers to develop the charging systems that will power the next generation of electric vehicles.

Whatever your needs, we provide tailor-made solutions scaled to suit your situation – from chargers for use in private homes and residential locations to public car-charging stations and heavy vehicle charging infrastructure.

That includes all the equipment you need to run a successful charging operation. We are your one-stop provider for hardware, software, connectivity, and related services.

Just bring your challenges to us. ABB is ideally positioned to address the intricacies and demands of each project. Our solutions will move you – both today and in the future.



# **Enabling your charging operation**

# through intelligent connectivity

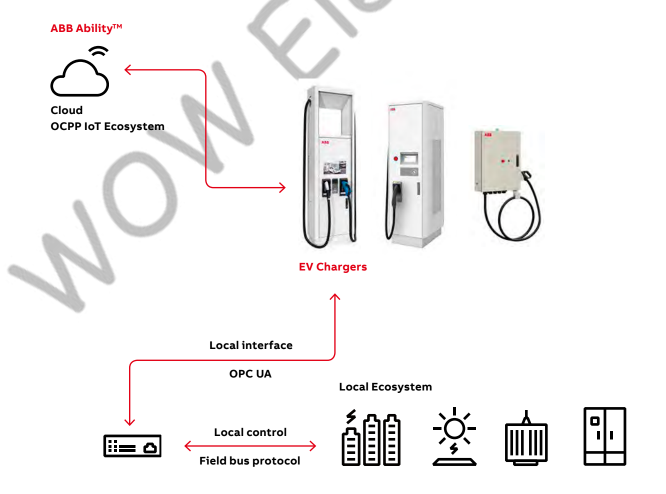
We develop solutions that offer simple and secure operation of infrastructure using a combination of local and cloud protocols

#### **Cloud Connectivity**

The ABB Ability™ Connected Services platform incorporates many years of experience in connecting thousands of chargers to the Internet. Connectivity helps EV charging network operators to optimize operations with deep insights and statistics on energy usage at the charger, site, and network level. The remote control OCPP IoT Ecosystem enables reduced total cost of ownership with 99%+ uptime through remote diagnostics and solution deployment.

#### **Local Connectivity**

On-site management of local assets, such as an energy storage system, can bring significant operational savings through balanced energy management. The EV chargers can be upgraded with features that enable connectivity via OPC UA. OPC UA is the most widely adopted interoperability standard for secure, reliable, and platform independent information exchange in the world, with thousands of OPC-compliant products available.



## Public and commercial car charging - Use cases

Charging service should match charging application and demand

### Public and commercial EV Charging

AC destination	
3-22 kW	
4-16 hours	



- Office, workplace
- Multi family housing
- Hotel and hospitality
- Overnight fleet
- Supplement at DC charging sites for PHEVs

- DC destination
- 20-25 kW
- 1-3 hours



- Office, workplace
- Hotel and hospitality
- Parking structures
- Dealerships
- Urban fleets
- Public or private campus
- Sensitive grid applications



50 to 150 kW

20-90 min

### DC High Power

150 to 350 kW+

10-20 min



- Retail, grocery, mall, big box, restaurant
- High turnover parking
- Convenience fueling stations
- Highway truck stops and travel plazas
- OEM R&D



- Highway corridor travel
- Metro 'charge and go'
- Highway rest stops
- Petrol station area's
- City ring service stations
- OEM R&D



Terra AC



Te DC Wallbox 24

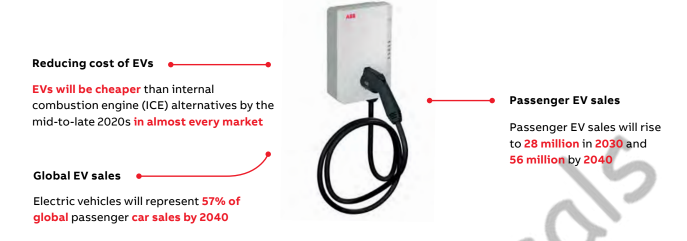


Terra 54, Terra 94, Terra 124, Terra 184

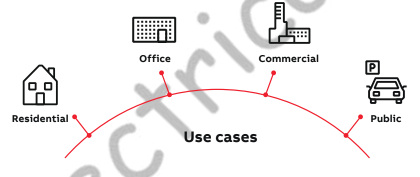


### Terra AC wallbox

### To serve a growing market



Terra AC wallbox provides tailored, intelligent and networked charging solutions for any business, home or location.



### At home

From private homes to multi-tenant homes and residential communities

### At work

From small offices to large offices, business parks and complexes

### **Commercial locations**

From hotels to sports institutions and shopping centres

### While parking

While on the street or in a car park

### Terra AC wallbox benefits

### High-value quality



The best value AC charger on the market, providing the exceptional quality expected of the world leader in EV charging.



intervention.

Enabled for remote software updates to ensure optimal performance while minimizing the need for onsite



Enabled for remote software updates to ensure optimal performance while minimizing the need for onsite intervention.

### **Futureproof flexibility**



**Smart functionality** means the wallbox can adapt its power usage and provide optimal charging, today and into the future.



Set up for **energy meter integration** to provide dynamic load management, reducing energy costs and preventing nuisance tripping of distribution protective devices.



**Dedicated App** provides easy authentication and control of the AC charger, along with and insight into charging status for users.

## Terra AC wallbox benefits

### Safety and protection





**Evaluated and tested** to the highest standards by independent, third party safety certification organizations.



Current limiting protection allows maximum charging power without nuisance tripping, aligned with the design of a given building's electrical distribution system.



**Integrated protections** including DC ground fault and over voltage protect both user and car.

### India portfolio

AC charger for electric vehicles, type 2

Power supply network: 220  $\dots$  240 V single phase and 380  $\dots$  415 V three phase, 50 / 60 Hz





Rated Power (kW)	Max Current (A)	Socket outlet or connector type	Other features	Туре	Order code	L.P. (₹)
Single phase	e					
3.7	16	Socket with shutter, type 2	-	TAC-W4-S-0	ABB6AGC082587	
3.7	16	Socket with shutter, type 2	RFID	TAC-W4-S-R-0	ABB6AGC085384	
7.4	32	Socket, type 2	RFID, 4G	TAC-W7-T-R-C-0	ABB6AGC085383	_
7.4	32	Socket, type 2	RFID	TAC-W7-T-R-0	ABB6AGC085382	
7.4	32	Cable 5 m, type 2	RFID, 4G	TAC-W7-G5-R-C-0	ABB6AGC085385	
7.4	32	Socket, type 2	-	TAC-W7-T-0	ABB6AGC081278	
3.7	16	Socket with shutter, type 2	<b>.</b>	TAC-W4-S-0	ABB6AGC082587	Upon request
3.7	16	Socket with shutter, type 2	RFID	TAC-W4-S-R-0	ABB6AGC085384	
7.4	32	Socket, type 2	RFID, 4G	TAC-W7-T-R-C-0	ABB6AGC085383	_
7.4	32	Socket, type 2	RFID	TAC-W7-T-R-0	ABB6AGC085382	
7.4	32	Cable 5 m, type 2	RFID, 4G	TAC-W7-G5-R-C-0	ABB6AGC085385	_
7.4	32	Socket, type 2	-	TAC-W7-T-0	ABB6AGC081278	
	100	Cable 5 m, type 2	RFID	TAC-W7-G5-R-0	ABB6AGC082155	-
Single phase	e with display	and MID certification				
7.4	32	Socket, type 2	RFID, 4G	TAC-W7-T-RD-MC-0	ABB6AGC082174	Upon
7.4	32	Cable 5 m, type 2	RFID, 4G	TAC-W7-G5-RD-MC-0	ABB6AGC085386	request
Three phase	9					
11	16	Cable 5 m, type 2	RFID	TAC-W11-G5-R-0	ABB6AGC082156	
22	32	Socket, type 2	-	TAC-W22-T-0	ABB6AGC081279	_
22	32	Socket, type 2	RFID	TAC-W22-T-R-0	ABB6AGC082152	
22	32	Socket, type 2	RFID, 4G	TAC-W22-T-R-C-0	ABB6AGC082153	Upon
22	32	Socket with shutter, type 2	RFID	TAC-W22-S-R-0	ABB6AGC082589	request
22	32	Socket with shutter, type 2	RFID, 4G	TAC-W22-S-R-C-0	ABB6AGC082154	
22	32	Cable 5 m, type 2	RFID, 4G	TAC-W22-G5-R-C-0	ABB6AGC082157	
Three phase	e with display	and MID certification	1			
22	32	Socket, type 2	RFID	TAC-W22-T-RD-M-0	ABB6AGC081280	
22	32	Socket, type 2	RFID, 4G	TAC-W22-T-RD-MC-0	ABB6AGC081281	- Llean-
22	32	Socket with shutter, type 2	RFID, 4G	TAC-W22-S-RD-MC-0	ABB6AGC081282	Upon request
22	32	Cable 5 m, type 2	RFID, 4G	TAC-W22-G5-RD-MC-0	ABB6AGC081285	-

### Terra DC wallbox

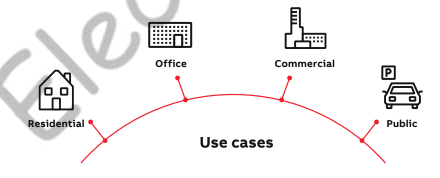
## The smart e-mobility investment

Limited changes required to existing electrical infrastructure due to reduced power requirements

Increasing revenue opportunities for operators and owners by supporting current and future electric vehicles with high voltage charging



Terra DC wallbox is a future-proof investment supporting current and future EVs with high voltage charging, applicable to a wide variety of use cases, in an ultra-compact footprint, that is safe and reliable, for residential use too.



### Residential

Multi-tenant homes, residential communities

### Office

Small and large offices, business parks and complexes

### Commercial

Hotels & hospitality sports institutions, shopping centres, commercial fleets, public or private campus, parking structures, car dealerships, race tracks

### **Public assets**

Bus depots, utility, sensitive grid applications

Enabled for smart charging

via OCPP to balance load

demands and reduce

infrastructure costs

Developed with leading electric vehicle

manufacturers, trusted

by energy suppliers and

governments, the Terra

DC wallbox makes fast

future-compatible

charging safe, smart and

## Terra DC wallbox benefits

### Intelligent design: compact, convenient, connected



The DC wallbox with ultra-compact footprint enables flexibility in installation to serve a variety of site conditions



Intuitive interface with a user-friendly 7-inch color touch screen and easy-reach cables for convenient parking and charging



Broad range of connectivity options including 3G/4G modem, Ethernet and GSM for easy control and integration with existing infrastructure

### Terra AC wallbox benefits

**Future-proof: ROI maximized** 









High voltage charging capabilities

supporting the EVs from today and into the future

**Enabled for smart charging via OCPP** to balance load demands and reduce infrastructure costs

**Connection to ABB Ability platform** manages over-the-air-authentication and payment, remote diagnostics, software updates and asset monitoring

Safety: built-in protection









Evaluated and tested to the highest standards by independent, third party safety certification organizations

**Certified with EMC Class B protection** for safe use in residential areas

Integrated ground-fault and trip protection protect both user and car

India portfolio, three phase

Description

DC charger for electric vehicles, CCS2 and CHAdeMO

Power supply network: 3 phase 400 V AC +/-10 % (50/60 Hz) Connectivity: Cellular connection, 3G / 4G, 2 port RJ45, Ethernet

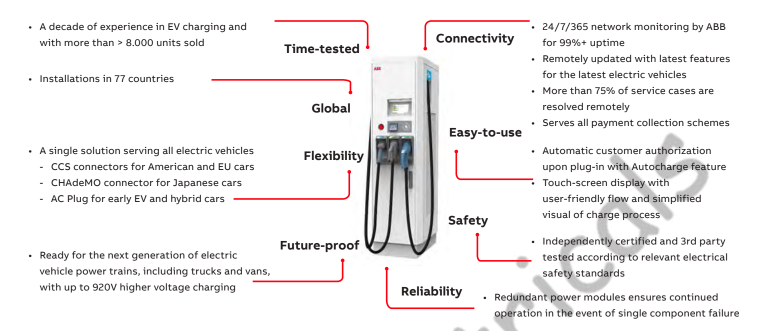
Metal Connector/cable holders for inside use provided standard with the product



-							
Rated continuous power (kW)	Rated peak power (kW)	Charging standard	EMC classification	Cable length (m / ft)	Туре	Ordering code	L.P. (₹)
22.5	24	CCS2	Class A	3.5 / 12	TWB CE 24 C 0-7M-A-0	6AGC074509	
22.5	24	CCS2	Class A	7 / 23	TWB CE 24 C 7-7M-A-0	6AGC076048	
22.5	24	CCS2	Class B	3.5 / 12	TWB CE 24 C 0-7M-0-0	6AGC077815	
22.5	24	CCS2	Class B	7 / 23	TWB CE 24 C 7-7M-0-0	6AGC077816	
22.5	24	CHAdeMo / CCS2	Class A	3.5 / 12	TWB CE 24 CJ 0-7M-A-0	6AGC003683	Upon request
22.5	24	CHAdeMo / CCS2	Class A	7 / 23	TWB CE 24 CJ 7-7M-A-0	6AGC076046	
22.5	24	CHAdeMo / CCS2	Class B	3.5 / 12	TWB CE 24 CJ 0-7M-0-0	6AGC077814	
22.5	24	CHAdeMo / CCS2	Class B	7 / 23	TWB CE 24 CJ 7-7M-0-0	6AGC077817	

## **Terra 54 DC Fast Charger**

## The pillar of growth for smart, sustainable mobility



## **Configurations**

### Possible configurations

Terra 54 is available in the following configurations, all with CCS cable from left, and CHAdeMO cable (optional) from right side:

- Terra 54 CJG: CCS, CHAdeMO and (22 or) 43 kW AC connector
- Terra 54 CJT: CCS, CHAdeMO and 22 kW AC socket
- Terra 54 CJ: CCS and CHAdeMO
- · Terra 54 CT: CCS and 22 kW AC socket

### **Applications**

- Highway petrol / service stations
- · Metropolitan / urban areas
- · Commercial fleet operators
- EV infrastructure operators and service providers









## Fast charging beyond 50 kW

### **City Charging Point**

The Terra chargers can provide a quick refill adding 100 km or range in as little as 25 minutes (Terra 54) or 15 minutes (Terra 94).

### **Retail / Shopping Center**

The Terra 124 charger can provide a full battery charge to two vehicles simultaneously by the time of a shopping errand, and recharge a third vehicle using the AC outlet.

### **Fast Charging Station**

The higher power versions of the Terra chargers can add 100 km of range in as little as 8 minutes\* and fast-charge two vehicles at the same time



one electric vehicle up to

90 kW



one electric vehicles up to



two electric

120 kW



vehicles up to

60 kW



one electric vehicle up to



two electric vehicles up to

90 kW 180 kW

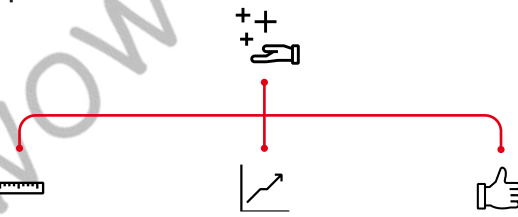






\* actual charging speed depends on the electric vehicle model and charging condition

### Value proposition



### Compact footprint

- Small footprint makes it perfect for urban environments with limited available space
- No need for separate power cabinets, significantly reducing the installation costs versus other high power charging solutions.

### Maximized revenue generation

- Supports all charging standards on the market and all battery sizes
- Can charge up to three vehicles at once (2 charging fast and 1 slow/ AC charging)
- Large number of customizations: credit card payment terminal, cable management system, customized screen and logos, branded cabinet

### **Future ready**

- With output voltage up to 920 VDC it's ready to charge the next generation of EV's
- Supports future business needs with easy power upgrade up to 180kW

## **Ordering codes**

Voltage level (Vdc)	Rated power (kW)	DC connector 1	DC connector 2	AC connector	Туре	Order code
Low volt	age power	trains				
150-500	20	CCS-2		AC Type-2 socket (22 kW)	Terra CE 24 CT 0-7M-0-0	6AGC074672
		CCS-2		AC Type-2 cable (22 kW)	Terra CE 24 CG 22 0-7M-0-0	6AGC073442
		CCS-2	CHAdeMO		Terra CE 24 CJ 0-7M-0-0	6AGC073424
		CCS-2	CHAdeMO	AC Type-2 cable (43 kW) 50	Terra CE 24 CJG 0-7M-0-0	6AGC073423
	50	CCS-2			Terra CE 54 C 0-7M-0-0	6AGC075211
		CCS-2		AC Type-2 socket (22 kW)	Terra CE 54 CT 0-7M-0-0	6AGC071873
		CCS-2		AC Type-2 cable (43 kW)	Terra CE 54 CG 0-7M-0-0	6AGC066382
		CCS-2	(CHAdeMO as upgrade)	AC Type-2 cable (43 kW)	Terra CE 54 CG 0-7M-0-SLA	6AGC071786
		CCS-2		AC Type-2 cable (22 kW)	Terra CE 54 CG 22 0-7M-0-0	6AGC073428
		CCS-2	CHAdeMO		Terra CE 54 CJ 0-7M-0-0	6AGC063492
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	Terra CE 54 CJT 0-7M-0-0	6AGC071512
		CCS-2	CHAdeMO	AC Type-2 cable (22 kW)	Terra CE 54 CJG 22 0-7M-0-0	6AGC071735
		CCS-2	CHAdeMO	AC Type-2 cable (43 kW)	Terra CE 54 CJG 0-7M-0-0	6AGC063056
ow and	high voltag	ge power train	s			
.50-920	50	CCS-2			Terra CE 54 HV C 0-7M-0-0	6AGC070818
		CCS-2		AC Type-2 socket (22 kW)	Terra CE 54 HV CT 0-7M-0	6AGC077783
		CCS-2		AC Type-2 cable (43 kW)	Terra CE 54 HV CG 0-7M-0-0	6AGC076835
		CCS-2		AC Type-2 cable (22 kW)	Terra CE 54 HV CG 22 0-7M-0-0	6AGC080559
		CCS-2	CHAdeMO		Terra CE 54 HV CJ 0-7M-0-0	6AGC076568
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	Terra CE 54 HV CJT 0-7M-0-0	6AGC077781
		CCS-2	CHAdeMO	AC Type-2 cable (43 kW)	Terra CE 54 HV CJG 0-7M-0-0	6AGC066474
		CCS-2	CHAdeMO	AC Type-2 cable (22 kW)	Terra CE 54 HV CJG 22 0-7M-0-0	6AGC080560
	90	CCS-2			Terra CE 94 C 0-7M-0-0	6AGC080803
		CCS-2	CHAdeMO		Terra CE 94 CJ 0-7M-0-0	6AGC080805
		CCS-2	CCS-2		Terra CE 94 CC 0-7M-0-0	6AGC080804
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	Terra CE 94 CJT 0-7M-0-0	6AGC080806
	120	CCS-2			Terra CE 124 C 0-7M-0-0	6AGC083318
		CCS-2	CHAdeMO		Terra CE 124 CJ 0-7M-0-0	6AGC082793
		CCS-2	CCS-2		Terra CE 124 CC 0-7M-0-0	6AGC082794
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	Terra CE 124 CJT 0-7M-0-0	6AGC084095
		CCS-2	CCS-2	AC Type-2 socket (22 kW)	Terra CE 124 CCT 0-7M-0-0	6AGC082795
	150	CCS-2			Terra CE 154 C 0-7M-0-0	**
	0	CCS-2	CHAdeMO		180 kW Terra CE 154 CJ 0-7M-0-0	** **
		CCS-2	CCS-2		180 kW Terra CE 154 CC 0-7M-0-0	** **
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	180 kW Terra CE 154 CJT 0-7M-0-0	** **
	180	CCS-2	CCS-2	AC Type-2 socket (22 kW)	180 kW Terra CE 154 CCT 0-7M-0-0	** **
100	11.00	CCS-2			Terra CE 184 C 0-7M-0-0	6AGC080810
		CCS-2	CHAdeMO		Terra CE 184 CJ 0-7M-0-0	6AGC080812
		CCS-2	CCS-2		Terra CE 184 CC 0-7M-0-0	6AGC080811
		CCS-2	CHAdeMO	AC Type-2 socket (22 kW)	Terra CE 184 CJT 0-7M-0-0	**
		CCS-2	CCS-2	AC Type-2 socket (22 kW)	Terra CE 184 CCT 0-7M-0-0	**

## **ABB Heavy Commercial Vehicle charging**

ABB offers a complete portfolio for charging electric Heavy Commercial Vehicles such as buses and trucks.

With increasing air pollution levels in cities and a stronger public commitment to cleaner transportation, electric city buses and trucks offer a great opportunity to reduce emissions in cities, while also reducing operational costs.

ABB offers a complete portfolio for charging electric Heavy Commercial Vehicles such as buses and trucks. Charging can be done during daily operation at any given stop or rest opportunity, charge time typically is between 3 and 6 minutes and requires an automated connection device and high power charging. This so called Opportunity Charging provides an ideal solution to ensure zero-emission public transport during the day without impacting the normal operation on the route.

Since most vehicles will return to a depot for overnight parking, this also provides an ideal moment to charge the vehicles up to 100% and to precondition the vehicle before it goes back into operation. Normally this requires lower charging powers and can be done by a connector or by automated connection devices and is called Overnight Charging. Different power levels and interfaces are available to either charge 1 vehicle per charger or to have sequential charging, which offers an efficient solution to charge up to 3 vehicles with 1 charger.

Charging powers start at 24 kW and can be extended up to 150 kW for overnight charging and up to 600 kW for opportunity charging. The following 3 interfaces are supported:

- 1. Connector CCS1 or CCS2;
- 2. Pantograph Up roof mounted pantograph;
- 3. Pantograph Down pantograph mounted on the infrastructure.



## **ABB Heavy Commercial Vehicle charging**



The Heavy Commercial Vehicle charging product line offers a wide range of chargers, providing maximum flexibility to the operator or fleet owner to electrify a single bus line up to a complete fleet of electric buses or trucks with the required power level.



### Complies with international standards

ABB's high power chargers are designed to the highest international electrical, quality and safety standards, including IEC 61851-23, guaranteeing safe and reliable operation in public areas.



### **Future proof**

ABB products support a wide output voltage range of 150 - 850 V DC and some products even up to 920 V DC, supporting todays and next generation of cars, buses and trucks.



### Always connected - remote service & data management

ABB chargers come with an extensive suite of connectivity features including remote monitoring, remote management and smart software upgradeability. These advanced services enable high uptime of the equipment, a fast response to problems and provide owners of chargers with powerful insight into statistics of their charging operation.



### Interoperability

Use the same charging infrastructure for different vehicle configurations and different vehicle makes.



### ABB is your experienced partner

The new fast charging solution for Heavy Commercial Vehicles is based on ABB's solid experience in charging solutions for electric vehicles. Since early 2010, ABB has sold more than 10,500 fast charging systems for electric vehicles around the world and is a global leader in this market.



### Modular design

The modular power cabinets can be expanded at any time, allowing customers to invest in increasing charging power in line with the emergence of higher-capacity in the (near) future.





HVC-150C with 150 kW power cabinet and three depot charge boxes with sequential charging

### Pantograph up

# Charge electric buses with a roof mounted pantograph



HVC-300PU with 300 kW power cabinet and slim design charge pole

ABB offers an ideal solution to charge electric buses that are equipped with a roof mounted pantograph. This allows to charge larger fleets of electric buses overnight in a range of 50-150 kW per vehicle and during the day with 150 kW up to 600 kW for opportunity charging.

### Main features and key benefits:

- Voltage range from 150-850 V
- Power range of 50-100-150 kW for overnight charging
- · Sequential charging with up to 3 outlets for overnight charging
- Power range of 150-300-450-600 kW for opportunity charging
- · Safe and reliable fully automated connection
- Compliant with ISO 15118 / DIN 70121 / IEC 61851-23 & -24
- OCPP compliant
- Remote diagnostics and management tools

## Pantograph down

Charge electric buses following the OppCharge protocol



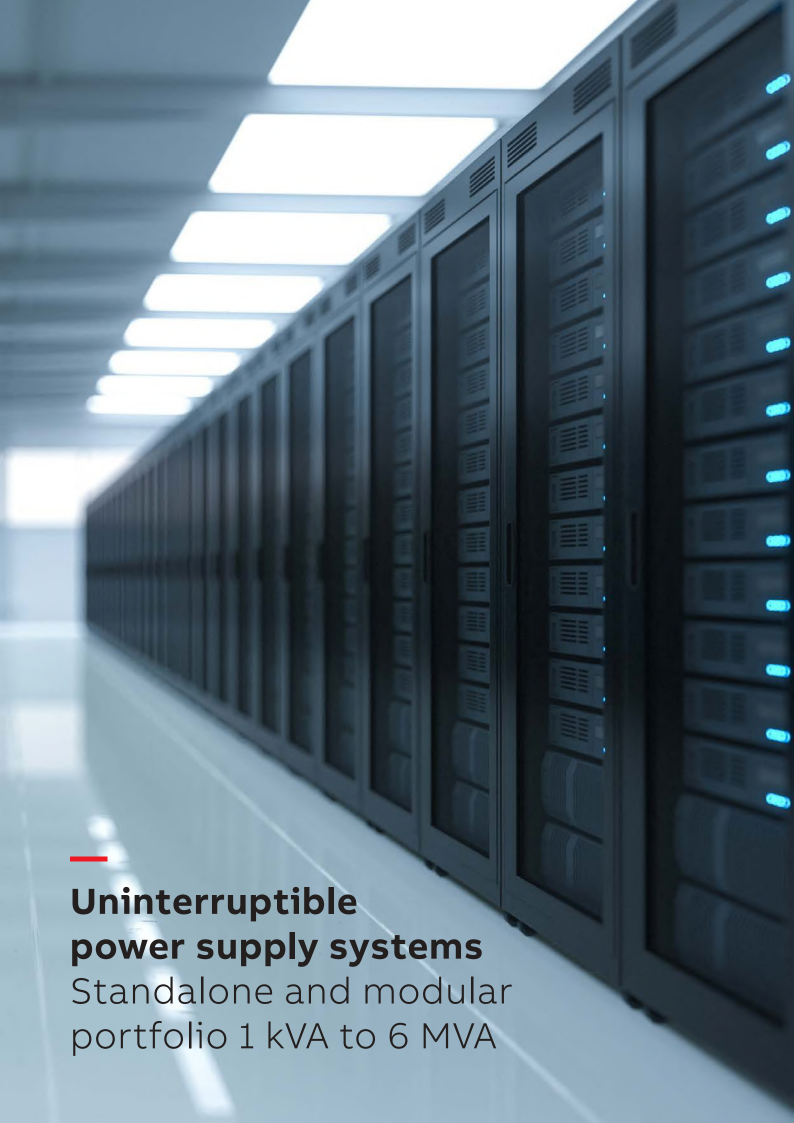
HVC-450PD with 450 kW power cabinet and standard charge pole

ABB offers an ideal solution to charge electric buses fully automated following the OppCharge protocol. With typical charge times of 3 to 6 minutes the system can easily be integrated in existing operations, ensuring zero-emission public transit during the day without impacting on the normal operation of the route.

### Main features and key benefits:

- Voltage range from 150-850 V
- Power range of 150-300-450-600 kW
- Charge in 3 to 6 minutes
- One charger can serve multiple vehicle types and brands
- Safe and reliable fully automated connection
- Compliant with OppCharge / IEC 61851-23
- OCPP compliant
- · Remote diagnostics and management tools





# ABB's UPS manufacturing principles

In ABB, quality is an integral part of our business ethos. Quality guides our actions to ensure we meet our responsibilities and obligations to our customers, our employees, our partners, our suppliers and to our shareholders.

### ABB's commitment to deliver high quality

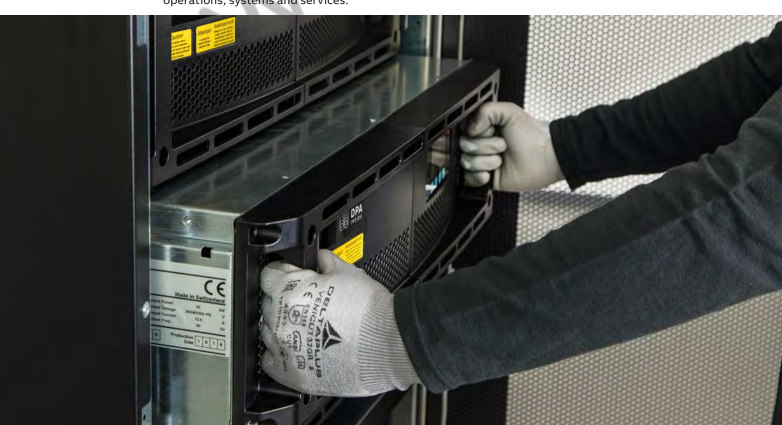
- Deliver on-time and on-quality products, systems and services that meet or exceed our customers' expectations.
- Identify and understand our customer's expectations, measure customer perceptions and implement improvements to increase customer satisfaction.
- Enable and engage our employees at all levels in a relentless drive to improve operational performance along the value chain from suppliers to customers.
- Increase the motivation and skills of our employees to add value to our customers and our businesses through continual training and development.
- Leverage our partners' and suppliers' strengths to improve our products and our businesses from product design through production, installation and operation.
- Embed social responsibility and company ethics policies in our business practices.
- Continually improve environmental, health and safety performance through all products, operations, systems and services.

### Manufacturing

Quality in manufacturing begins with the order from the customer. We practice made-to-order manufacturing – a lean approach that exploits just-in-time supply and that treats each and every customer order as a single, valuable entity. Each product is individually tested before leaving the factory with a 100 percent pretest on modules individually and a 100 percent final test on modular and standalone UPSs.

Quality only becomes quality when it is measured and for this reason we employ key performance indicators (KPIs) some of which are:

- Safety
- Quality from the suppliers (part-per-million defect rates and on-time delivery)
- Quantity of products / items produced for new business and for service departments (after sales)
- · Internal first-pass yield
- On-time delivery of the finished product



01 ABB sustainable factory for UPS - Quartino, Ticino, Switzerland

### Product quality assurance

In ABB, we believe in getting it right the first time – and keeping it that way. For that reason, we engage in component homologation as well as the identification of critical components. Suppliers are fully vetted and qualified, on an ongoing basis, and our test verification plan and type testing assures our quality standards even further.

The ABB product development gate model is deployed all the way through to product launch – from initial conception through development to final full release, and after – right up to gate seven. The gate model involves every part of the organization and this ensures that every aspect of the new product is covered, guaranteeing the very best quality.

Should non-conformities arise, ABB has a comprehensive set of monitoring tools with which to examine the issue. This is backed up by a three-level support model:

- Level 1: solving problems in the field
- Level 2: statistical analysis and mitigation action definition
- Level 3: root cause analysis



### **Environmentally friendly**

ABB has stated policies that drive the company to be as environmentally friendly as possible. One example of this is our product test bay used for all UPS final testing, which features an energy recovery system. This so-called GREEN (Generating Recycled Ecological Energy Network) test bay is a facility that recycles the greater part of the energy used during a UPS test. Only nine percent of the energy used is from the mains; 91 percent is recovered energy. This re-use is far more beneficial than having a traditional resistor load that merely turns the energy into heat, thus wasting it.

Further, the modern ABB building has an efficient heating / cooling system (energy management) as well as strict rules for recycling and managing discards.

### Certification

Product certification

· Accredited third-party certification:

	UPS standards	Low-voltage devices standards
Safety	IEC/EN 62040-1	IEC / EN 60950-1
EMC	IEC/EN 62040-2	IEC/EN 61000-6-2
		IEC/EN 61000-6-4
		IEC/EN 61000-4-2
		IEC/EN 61000-4-3
		IEC/EN 61000-4-4
		IEC/EN 61000-4-5
		IEC/EN 61000-4-6
Performance	IEC / EN 62040-3	
Environmental aspects	IEC/EN 62040-4	

### Factory certification

- ISO 9001 and 14001
- OHSAS18001

## ABB's modular UPS design

## Ensuring high availability and best-in-class power technology

01 In DPA, each UPS module has all the hardware and software it needs for autonomous operation.

### ABB's approach to modular power protection

Despite all the precautions taken during the design and operation of data centers and related control processes, situations can arise in which external power is compromised – either in terms of quality or availability. Such events could result in data loss, nonavailability of essential services, risk to hardware and very high financial losses. This makes a highly dependable UPS mission-critical. Therefore, the most critical loads should be protected by the very best UPS design - Decentralized Parallel Architecture (DPA™).

ABB, a pioneer and leader in large, modular UPSs, provides a full range of modular DPA power protection products as well a standalone solutions. In the following four pages, we will focus on our approach to modular power protection and describe how these modular solutions can help ensure a supply of clean, reliable power to the customer's application.

### **DPA** architecture

Key benefits

- · Distributed control and power
- · No single point of failure
- Independent online swappable modules

In DPA, each UPS module contains all the hardware and software required for full UPS system operation. Modules share no common components and each module is a fully functional UPS, so a DPA parallel system offers extremely high system reliability and uptime is maximized. UPS modules

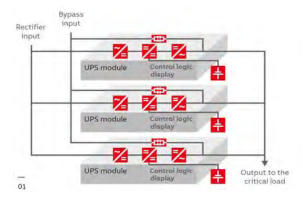
can be paralleled to provide redundancy or to in crease the system's total capacity.

Some modular UPS systems with a centralized parallel architecture (CPA) have centralized control or hardware. This renders them very vulnerable should a fault occur on one of these centralized components; one fault can bring down the entire UPS system.

With DPA, on the other hand, the UPS is modularized and each module has all the hardware and software needed for autonomous operation rectifier, inverter, battery converter, static bypass switch, back-feed protection, control logic, display, and mimic diagram for monitoring and control. With all the critical components duplicated and distributed between individual units, potential single points of failure are eliminated. In the unlikely event of one UPS module failing, the failed module will be automatically isolated and the overall system

will continue to operate normally.

### Modular UPS with no common components (Decentralized Parallel Architecture)



01 Scalability in DPA 250 S4

### Online swappable modules (OSM)

Key benefits

- Replace or add modules with no downtime
- · Simple power upgrade
- No downtime during maintenance

True "online-swap" modularity enables the safe removal and insertion of UPS modules without risk to the critical load and without the need to either transfer it onto raw mains or remove power from it. Modules can therefore be replaced or added without any system downtime. It is simple to upgrade power capability as critical load power requirements grow. Additionally, modules can easily be removed for service or replaced if faulty, without compromising the availability of the system. Only a truly redundant architecture like DPA allows online modules to be swapped out while the system is running.

This unique aspect of modularity directly addresses continuous uptime requirements, significantly reduces mean time to repair (MTTR), reduces inventory levels of spare parts and simplifies system upgrades. This approach pays off too when it comes to serviceability and availability, as there is no downtime and the service personnel do not need special skills.

### Scalability

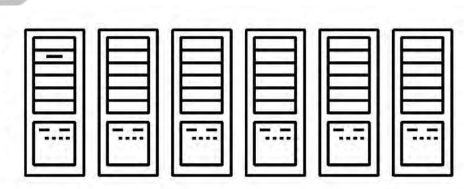
Key benefits

- · Vertical and horizontal scalability
- · Cost-effective "rightsizing"
- Easy configuration and reconfiguration

The ability to scale the system means the UPS can be sized exactly to fit prevailing needs and modules can simply be added as requirements grow. This means that you only power, cable and cool what you need.

The DPA 500, for example, allows five 100 kW modules to be mounted in one cabinet and six cabinets to be configured in parallel to provide a top rating of 3 MW. Power consumption is the topic of greatest concern for data center operators and the energy savings made by this modular approach over the service life time of the UPS are substantial. Human error is reduced too: Because things are so simple, wiring errors are eliminated, and configuration and reconfiguration are child's play.

Up to (5+1) x 50 kW



Up to 6 x 250 kW frames in parallel

01

## ABB's modular UPS design

## Ensuring high availability and low total cost of ownership

### **Availability**

Key benefits

• 99.9999% (6 nines) availability

By combining the benefits of Decentralized Parallel Architecture, parallel redundancy and online swap modularity, ABB's UPSs have a high mean time between failure (MTBF) and a low mean time to repair (MTTR). This delivers six nines availability - a highly desirable quality required by data centers in pursuit of zero downtime.

The surest way to increase availability of power is to introduce redundancy to the UPS system and to minimize its maintenance and repair time. MTBF and MTTR are common parameters in the UPS industry and both impact system availability. Availability is formally defined as: MTBF/(MTBF+MTTR)×100%

The modular DPA concept allows the modules to work as one system but without interdependence. Quick and simple repair by swapping modules, which can be held as spares on-site or at a nearby service center, minimizes the system's MTTR.

### Low total cost of ownership

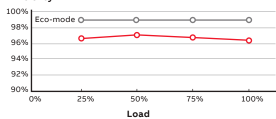
Key benefits

- · Over 97% true online efficiency
- Eco-mode efficiency ≥99%
- Cost-effective scalability to "right size" system
- · Low service costs

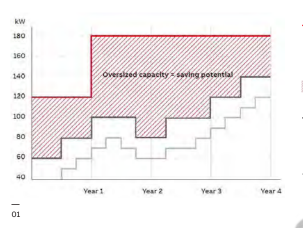
The modularity and scalability described help minimize the cost of ownership, but costs are held down too by implementing designs that have best-in-class energy efficiency.

ABB's DPA 250 S4, for example, operates with an efficiency of over 97 percent. Its efficiency curve is very flat so there are significant savings in every working regime. Further energy savings can be made by operating the UPS in eco-mode, which increases the efficiency to ≥99 percent.

### Online double conversion efficiency Efficiency



### The UPS capacity can be changed with changing load, eliminating the need to oversize the UPS upfront.



Standalone solution 2 × 60 kW (N+1) UPS until year 1 3×60kW (N+1) UPS years 1-4

Oversized capacity

data center

### Modular solution 20kW UPS modules can be added or removed at any time according to the actual need.

Typical 4-year-load curve of a medium-sized

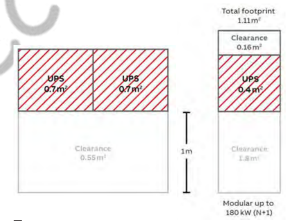
Modularity lends itself well to keeping UPS footprint small, too - ideal for data centers, where real estate can be restricted and expensive. A modular UPS rack has a small footprint and when extra modules are added, no extra floor space is taken

But the advantages of DPA modularity go further as installation and servicing costs are also kept low: A straightforward modular concept simplifies and speeds every step of the deployment process - from planning, through installation and commissioning to full use. DPA modularity also reduces costs as service engineers need less training and spend less time on-site, and any risks of data or production loss are minimized.

Inventory levels of spare parts are reduced.

Highly dependable UPSs are mission-critical for many parts of industry. DPA delivers unmatched UPS availability and serviceability, scalability, flexibility and low energy usage.

There are no better UPS architectures available to those users whose critical electrical loads represent a valuable commercial asset that must be kept powered at all costs.



<sup>01</sup> Example of a changing (increasing) load up to 120 kW in 4 years.

<sup>02</sup> Vertical modularity minimizes space requirements and maximizes predictability of future space requirements. In the example shown, 2 m2 is saved.

## **UPS** product overview 1 kVA to 10 kVA

## Single phase UPS





GENERAL DATA	PowerValue 11T	Powervalue 11 RT G2 IN
UPS frame rated power	1/2/3/6/10 kVA	1/2/3/6/10 kVA
UPS module rated power	_	-
UPS output rated PF	0.9	1.0
Max. no of parallel frames	_	Up to 4 units (6 - 10kVA)
Max no of parallel modules across frames	-	
Max system power	10 kW	40 kW
Wiring	1-ph + N + PE	1-ph +N+PE
UPS type	Standalone tower	Rack or tower convertible
Topology	Online double conversion	Online double conversion
INPUT		
Nominal input voltage	220/230/240 VAC (1–3 kVA) 208/220/230/240 VAC (6–10 kVA)	208, 220, 230, 240 VAC
Voltage range	100–300 VAC (1–3 kVA) 110–300 VAC (6–10 kVA)	120–300 VAC (1–3 kVA) 100–276 VAC (6–10 kVA)
Frequency range	45–55 Hz (1–3kVA) 46–54 Hz (6–10kVA)	45–55 Hz
Current THD at 100% load	12% with full resistive load (1–3 kVA) < 5% with full resistive load (6–10 kVA)	< 5%
Power factor at 100% load	≥0.95 (1–3 kVA) ≥0.99 (6–10 kVA)	≥ 0.99
OUTPUT		
Rated output voltage (load dependent)	220/230/240 VAC (1–3 kVA) 208/220/230/240 VAC (6–10 kVA)	
Voltage THD (with linear load)	< 3% linear load, < 6% non linear load (1–3 kVA) < 3% linear load, < 5% non linear load (6–10 kVA)	< 2% linear load, < 5% non linear load (1–3 kVA) < 2% linear load, < 4% non linear load (6–10 kVA)
Rated frequency	50 Hz	50 Hz
EFFICIENCY		
Line-interactive	-	
Double conversion	Up to 90%(1-3 kVA) 92% for 6 kVA 93% for 10 kVA	Up to 92% (1–3 kVA); 94% (6–10 kVA)
Eco-mode	Up to 95% (1–3 kVA) Up to 98% (6–10kVA)	Upto 98%
COMMUNICATIONS		
User Interface	LCD	LCD
Communication ports	SNMP; ModBus; AS400; Environmental monitoring	USB, RS-232, SNMP slot, potential-free contacts
	sensor probe	

## **UPS** product overview 10 kVA to 5 MVA

## 3 Phase Standalone UPS







GENERAL DATA	PowerScale 33 (Transformerless)	PowerWave 33 (Transformerless)	SG Series (Transformer based)
UPS frame rated power	10/15/20/25/30/40/50 kVA	60/80/100/120/160/200/ 250/300/400/500 kW	10-500 kVA
UPS module rated power	-	-	-
UPS output rated PF	0.9	1.0	0.9
Max. no of parallel frames	Up to 20 units	Up to 10 units	Up to 6 units
Max no of parallel modules across frames	-	-	-
Max system power	1000 kVA	5000 kW	3000 kVA
Wiring	3ph + N + PE	3ph + N + PE	3ph + N +PE
UPS type	Standalone tower	Standalone tower	Standalone tower
Topology	Online double conversion	Online double conversion	Online double conversion
INPUT			
Nominal input voltage	220 / 380, 230 / 400, 240 / 415 VAC	220 / 380, 230 / 400, 240 / 415 VAC	380/400/415 VAC 340–460 VAC
Voltage range	161/280 – 264/460 VAC	138/240 – 264/460 VAC	340-460 VAC
requency range	35 – 70 Hz	35 – 70 Hz	45–66 Hz
Current THD at 100% load	≤ 3%	≤ 4%	< 2%
Power factor at 100% load	≥ 0.99	≥ 0.99	0.99
ОUТРUТ			,
Rated output voltage (load dependent)	220 / 380, 230 / 400, 240 / 415 VAC	220 / 380, 230 / 400, 240 / 415 VAC	3x 380/400/415 VAC
Voltage THD (with linear load)	< 2%	< 2%	< 1.5%
Rated frequency	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)
EFFICIENCY			
Line-interactive	_	_	-
Double conversion	Up to 95.5%	Up to 96%	up to 94.6%
Eco-mode	98%	99%	up to 98.7% (eBoost)
COMMUNICATIONS			
User Interface	LCD + mimic diagram	Graphical touch screen (optional on 160 – 200 kW), LCD+mimic diagram (on 60– 200 kW only)	System Graphical Diyplay LCD
Communication ports	USB (optional), RS-232, SNMP slot, potential-free contacts (optional)	USB, RS-232, SNMP slot, potential-free contacts	RS232, SNMP (Modbus IP, RS232, RS485 & BacNet IP)
Software	Monitoring and shutdown software	e available as option	

## **UPS** product overview 10 kVA to 1.5 MVA

## 3 phase Modular UPS











GENERAL DATA	DPA UPScale RI	DPA UPScale ST	ConceptPower DPA S3	DPA 250 S4
UPS frame rated power	10/20/40/80 kW	40/60/80/120/200 kW	200 kW	300 kW
UPS module rated power	10/20 kW	10/20 kW	40 kW	50 kW
UPS output rated PF	1.0	1.0	-	1.0
Max. no of parallel frames	1 subrack	Up to 4 frames	Up to 6 frames	Up to 6 frames
Max no of parallel modules across frames	4 modules	20 modules	30 modules	36 modules
Max system power	80 kW	400 kW	1200 kW	1500 kW
Wiring	3ph + N + PE	3ph + N + PE	3ph + N + PE	3ph + N + PE
UPS type	Modular (DPA)	Modular (DPA)	Modular (DPA)	Modular (DPA)
Topology	Online double conversion	Online double conversion	Online double conversion	Online double conversion
INPUT				
Nominal input voltage	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC
Voltage range	150/260 - 264/460 VAC	150/260 - 264/460 VAC	161/280 – 264/460 VAC	161/280 – 264/460 VAC
Frequency range	35 – 70 Hz	35 – 70 Hz	30 – 70 Hz	35 – 70 Hz
Current THD at 100% load	< 3%	< 3%	< 3%	< 3%
Power factor at 100% load	≥ 0.99	≥ 0.99	≥ 0.99	≥ 0.99
OUTPUT				
Rated output voltage (load dependent)	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC	2220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC
Voltage THD (with linear load)	< 1.5%	< 1.5%	< 2%	< 2%
Rated frequency	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)
EFFICIENCY				
Line-interactive	-	-		-
Double conversion	Up to 96%	Up to 96%	Up to 95.5 %	Up to 97.6% module efficiency, up to 97.4% system efficiency
Eco-mode	98%	98%	98%	99%
COMMUNICATIONS				
User Interface	Module level LCD+mimic diagram, Remote system display optional	Module level LCD+mimic diagram, System graphical display	Module level LCD+mimic diagram, System graphical display	Module level LCD+mimic diagram, System graphical display
Communication ports	USB, RS-232, SNMP slot, potential-free contacts	USB, RS-232, SNMP slot, potential-free contacts	USB, RS-232, SNMP slot, potential-free contacts	USB, RS-232, SNMP slot, potential-free contacts
Software	Monitoring and shutdown	software available as optior	1	

## **UPS** product overview 1 kVA to 6 MVA

## 3 phase Modular UPS







GENERAL DATA	Conceptpower DPA 500	MegaFlex DPA
UPS frame rated power	500 kW	1000/1500 kW
UPS module rated power	100 kW	250 kW
UPS output rated PF	1.0	1.0
Max. no of parallel frames	Up to 6 frames	Up to 4 frames
Max no of parallel modules across frames	30 modules	24 modules
Max system power	3000 kW	6000 kW
Wiring	3ph + N + PE	3ph + N + PE
UPS type	Modular (DPA)	Modular (DPA)
Topology	Online double conversion	Online double conversion
INPUT		
Nominal input voltage	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC
Voltage range	161/280 – 264/460 VAC	161/280 – 264/460 VAC
Frequency range	35 – 70 Hz	40 – 70 Hz
Current THD at 100% load	< 3.5%	<4%
Power factor at 100% load	≥ 0.99	≥ 0.99
ОUТРUТ		
Rated output voltage (load dependent)	220/380, 230/400, 240/415 VAC	220/380, 230/400, 240/415 VAC
Voltage THD (with linear load)	< 2%	< 2%
Rated frequency	50 or 60 Hz (selectable)	50 or 60 Hz (selectable)
EFFICIENCY		
Line-interactive	-	-
Double conversion	Up to 96%	Up to 97.4%
Eco-mode	99%	99%
COMMUNICATIONS		
User Interface	Module level LCD+mimic diagram,	Module level LCD+mimic diagram,
Communication ports	System graphical display USB, RS-232, SNMP slot, potential-free contacts	System graphical display USB, RS-232, potential-free contacts, ABB network card
Software	Monitoring and shutdown software availa	ble as option

## A world of advantages

### Miniature circuit-breakers

### 1 S200 Series

Circuit breakers up to 63 A S200, S200M and S200P: For residential, commercial and industrial use up to 25 kA. S200U, S200UP and SU200PR with certification acc. to: Certification UL489/CSA 22.2 No. 5 (US and Canada).

### 2 SN201 Series

SN201 series circuit breakers including one pole and neutral in one module width up to

### 3 S800 Series

S800 circuit breakers with high breaking capacity up to 125  $\mbox{A}$ S800B: 16 kA breaking capacity. S800C: 25 kA breaking capacity. S800N: 36 kA breaking capacity. S800S: 50 kA breaking capacity.

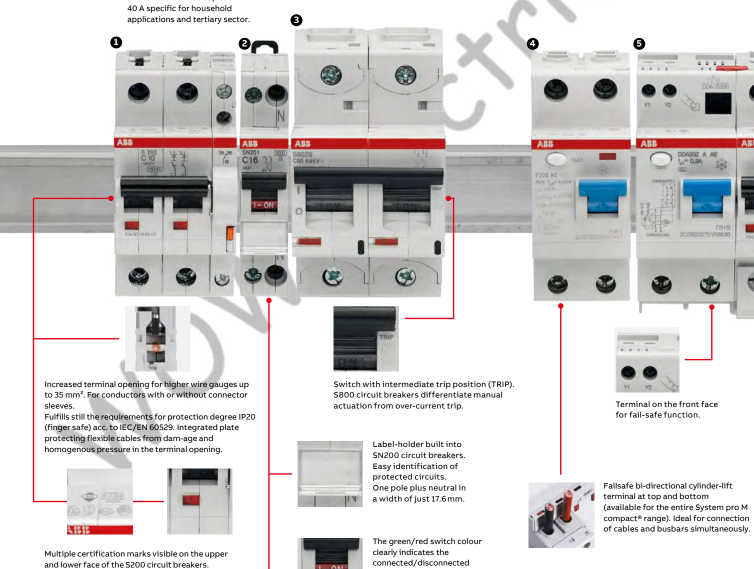
### **Residual current protection**

### 4 F200 Series

Residual current devices up to 125 A F200: Residential, tertiary and industrial

### 5 DDA200 and DDA800 Series

RCD blocks adaptable to the \$200 and \$800 circuit-breaker series up to 63 A and 100 A respectively.



status.

front.

Laser marking for reliable readability. Real contact

position indication, directly connected to the moving contact, for more comfort and safety Individ-ual identification code for each MCB on the

## A world of advantages

### 6 DS200 Series

Overcurrent and residual current protection in a single device, just two modules width. Suitable for residential, tertiary and industrial applications.

### 7 RD3 residual current relays

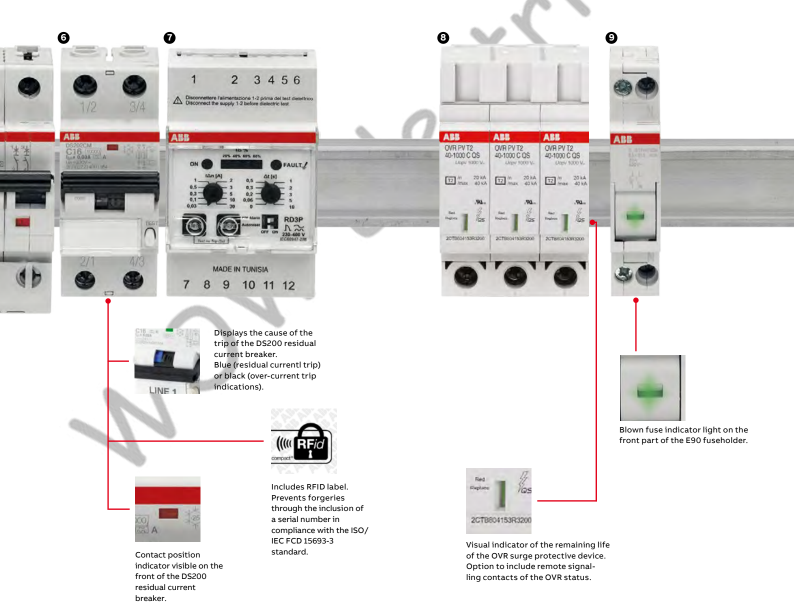
Residual current relays with the possibility to set sensitivity and intervention time. Ideal to obtain time and sensitivity combinations and to achieve selectivity with other residual current devices.

### Other protection devices

8 OVR series surge protective devices Protection of electrical equipment against surges caused by light-ning or other grid disruptions.

### E90 fuseholders and fuse disconnectors

E90: Disconnector series up to 32 A. E90h: Compact series up to 32 A. E90 50/125: Series up to 125 A.



## A world of advantages

### Command and control

Contactors, latching relays and installation relays

ESB/EN..N series installation contactors. E297 series installation relays. E290 and E260 series latching relays.

Switch disconnectors

E200 series switch disconnectors From 1 to 4 poles. Up to 125 A.

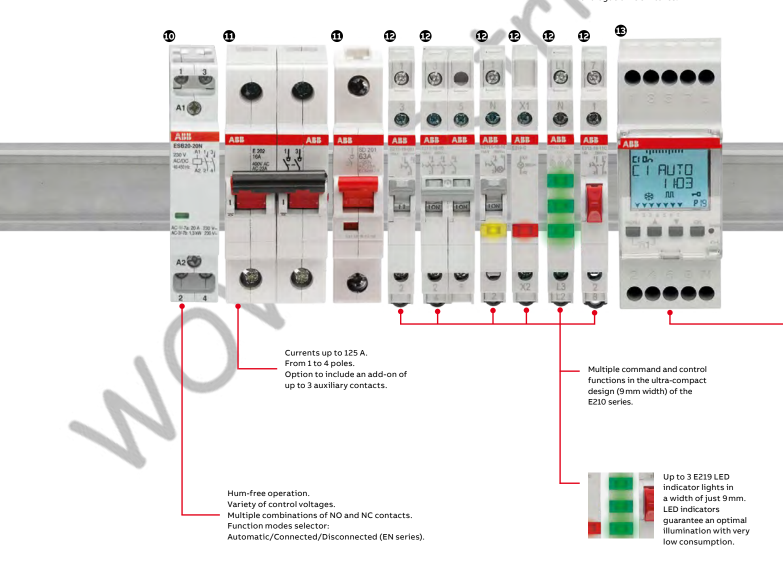
SD200 switch disconnectors From 1 to 4 poles. Up to 63 A Fully compatible with MCB accessories.

£210 series on-off switches, push buttons and indicator lamps

E211 and E218 series on-off switches. E213 series change over switches. E214 series group switches. E215 and E217 series push buttons. E219 series single, double and triple indicator lights.

D-Line digital and AT analogue time switches

D1 and D2 weekly digital time switches. D365 yearly digital time switches. AT analogue time switches.



## A world of advantages

### TWA astronomical switches and TW twilight switches

TWA astronomical switches to activate lighting systems according to the rising and setting of the sun.

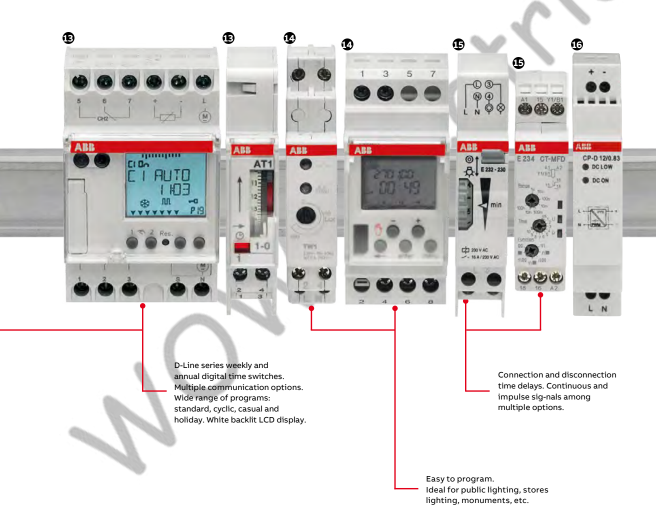
TW twilight switches to control lighting devices according to the level of the ambient light.

### E234 series electronic timers and E232 series staircase switches

Wide range of E234. E232 staircase timers for household applications.

### 16 CP-D primary switch mode power supplies

Optimized for world-wide applications with a wide AC and DC supply range and continuously adjustable output voltage. Additional redun-dancy unit CP-RUD available.



## Miniature Circuit Breaker SB200 M

## The details make the difference



### **Technical Features**

General data	
Standards	IEC/IS 60898-1, IEC/IS 60947-2
Poles	B: 1P, 1P+N, 2P C: 1P, 2P, 3P, 4P, 1P+N, 3P+N D: 1P, 2P, 3P, 4P
Rated short-circuit capacity (Icn)	10 kA
Rated ultimate short-circuit breaking capacity Icu (acc.to IEC 60947-2)	15 kA
Tripping characteristics	B, C, D
Reference temperature for tripping characteristics	30°C
Energy limiting class (B-,C- Curve)	3
Rated voltage Ue	1P : 240/415 V AC 1P + N : 240 V AC 24P : 415 V AC 3P + N : 415 V AC
Rated current In	B: 6, 10, 16, 20, 25, 32, 40 A C&D: 0,5, 1, 1,6, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63 A
Rated frequency	50 Hz
Max. Power frequency recovery voltage (Umax)	1P: 264 V AC; 60V DC; 1P+N:264 V AC; 24P: 457 V AC; 2P: 120V DC; 3P+N: 457 V AC
Min. operating voltage	12 V AC
Rated insulation voltage Ui acc. to IEC/EN 60664-1	250 V AC (phase to ground) , 440 V AC (phase to phase)
Rated impulse withstand voltage Uimp. (1.2/50µs)	4 kV (test voltage 6.2kV at sea level, 5kV at 2.000m)
Dielectric test voltage	2 kV (50 / 60Hz, 1 min.)
Overvoltage category	III
Pollution degree	3
Electrical endurance	In < 32A: 20.000 ops.(AC), In ≥ 32A: 10.000 ops.(AC); 1.000 ops. (DC); 1 cycle (2s - ON, 13s - OFF, In ≤ 32A), 1 cycle (2s - ON, 28s - OFF, In >32A)

## B characteristic

## SB200 M B characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low

Applications: residential, commercial and industrial. Standard: IEC/IS 60898-1, IEC/IS 60947-2 Icn=10 kA

### SB201 M B

Rated			Order details		- 100
Number of poles	current In A	Type code	Order code	_ Standard pack	Unit MRP ₹
	6	SB201 M-B6	1SYS271012R0065 ■	12	360
	10	SB201 M-B10	1SYS271012R0105 ■	12	360
	16	SB201 M-B16	1SYS271012R0165 ■	12	360
1P	20	SB201 M-B20	1SYS271012R0205 ■	12	360
	25	SB201 M-B25	1SYS271012R0255 ■	12	360
	32	SB201 M-B32	1SYS271012R0325 ■	12	360
	40	SB201 M-B40	1SYS271012R0405 ■	12	720



SB201 M B 16

### **SB201 M B NA**

Number	Rated current	Ord	Standard	Unit		
of poles	In A	Type code	Order code	pack	MRP ₹	
- //	6	SB201 M-B6 NA	1SYS271112R0065 ■	6	1,030	
7	10	SB201 M-B10 NA	1SYS271112R0105 ■	6	1,030	
. '	16	SB201 M-B16 NA	1SYS271112R0165 ■	6	1,030	
1P+N	20	SB201 M-B20 NA	1SYS271112R0205 ■	6	1,030	
1	25	SB201 M-B25 NA	1SYS271112R0255 ■	6	1,030	
/	32	SB201 M-B32 NA	1SYS271112R0325 ■	6	1,030	
1.0	40	SB201 M-B40 NA	1SYS271112R0405 ■	6	1,670	

### **SB202 M B**

Rated	Order details		Standard	Unit
In A	Type code	Order code	pack	MRP ₹
6	SB202 M-B6	1SYS272012R0065 ■	6	1,020
10	SB202 M-B10	1SYS272012R0105 ■	6	1,020
16	SB202 M-B16	1SYS272012R0165 ■	6	1,020
20	SB202 M-B20	1SYS272012R0205 ■	6	1,020
25	SB202 M-B25	1SYS272012R0255 ■	6	1,020
32	SB202 M-B32	1SYS272012R0325 ■	6	1,020
40	SB202 M-B40	1SYS272012R0405 ■	6	1,620
	6 10 16 20 25 32	Current In A Type code  6 SB202 M-B6  10 SB202 M-B10  16 SB202 M-B16  20 SB202 M-B20  25 SB202 M-B25  32 SB202 M-B32	Current In A         Type code         Order code           6         SB202 M-B6         1SYS272012R0065 ■           10         SB202 M-B10         1SYS272012R0105 ■           16         SB202 M-B16         1SYS272012R0165 ■           20         SB202 M-B20         1SYS272012R0205 ■           25         SB202 M-B25         1SYS272012R0255 ■           32         SB202 M-B32         1SYS272012R0325 ■	Current In A         Type code         Order details         Standard pack           6         SB202 M-B6         1SYS272012R0065 ■         6           10         SB202 M-B10         1SYS272012R0105 ■         6           16         SB202 M-B16         1SYS272012R0165 ■         6           20         SB202 M-B20         1SYS272012R0205 ■         6           25         SB202 M-B25         1SYS272012R0255 ■         6           32         SB202 M-B32         1SYS272012R0325 ■         6

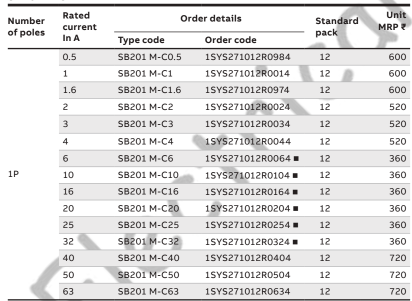
## C characteristic

### SB200 M C characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low

Applications: residential, commercial and industrial. Standard: IEC/IS 60898-1, IEC/IS 60947-2 Icn=10 kA

### **SB201 M C**





SB201 M C 16

### SB201 M C NA

Number	Rated	Orde	r details	Standard	Unit MRP ₹
of poles	current In A	Type code	Order code	pack	MKP (
	0.5	SB201 M-C0.5 NA	1SYS271112R0984	6	1,700
	1	SB201 M-C1 NA	1SYS271112R0014	6	1,700
	1.6	SB201 M-C1.6 NA	1SYS271112R0974	6	1,700
	2	SB201 M-C2 NA	1SYS271112R0024	6	1,480
	3	SB201 M-C3 NA	1SYS271112R0034	6	1,480
	4	SB201 M-C4 NA	1SYS271112R0044	6	1,480
	6	SB201 M-C6 NA	1SYS271112R0064 ■	6	1,030
1P+N	10	SB201 M-C10 NA	1SYS271112R0104 ■	6	1,030
	16	SB201 M-C16 NA	1SYS271112R0164 ■	6	1,030
	20	SB201 M-C20 NA	1SYS271112R0204 ■	6	1,030
	25	SB201 M-C25 NA	1SYS271112R0254 ■	6	1,030
	32	SB201 M-C32 NA	1SYS271112R0324 ■	6	1,030
	40	SB201 M-C40 NA	1SYS271112R0404 ■	6	1,670
	50	SB201 M-C50 NA	1SYS271112R0504 ■	6	1,670
	63	SB201 M-C63 NA	1SYS271112R0634 ■	6	1,670

## C characteristic



SB202 M C 16

### SB202 M C

Number	Rated current	Or	der details	Standard	Unit
of poles	In A	Type code	Order code	pack	MRP ₹
	0.5	SB202 M-C0.5	1SYS272012R0984	6	1,580
	1	SB202 M-C1	1SYS272012R0014	6	1,580
	1.6	SB202 M-C1.6	1SYS272012R0974	6	1,580
	2	SB202 M-C2	1SYS272012R0024	6	1,430
	3	SB202 M-C3	1SYS272012R0034	6	1,430
	4	SB202 M-C4	1SYS272012R0044	6	1,430
	6	SB202 M-C6	1SYS272012R0064 ■	6	1,020
2P	10	SB202 M-C10	1SYS272012R0104 ■	6	1,020
	16	SB202 M-C16	1SYS272012R0164 ■	6	1,020
	20	SB202 M-C20	1SYS272012R0204 ■	6	1,020
	25	SB202 M-C25	1SYS272012R0254 ■	6	1,020
	32	SB202 M-C32	1SYS272012R0324 ■	6	1,020
	40	SB202 M-C40	1SYS272012R0404 ■	6	1,620
	50	SB202 M-C50	1SYS272012R0504 ■	6	1,620
	63	SB202 M-C63	1SYS272012R0634 ■	6	1,620

### SB203 M C

Number of poles	Rated	Order details		Standard	Unit
	current In A	Type code	Order code	pack	MRP₹
	0.5	SB203 M-C0.5	1SYS273012R0984	4	2,430
<b>N</b>	1	SB203 M-C1	1SYS273012R0014	4	2,430
1	1.6	SB203 M-C1.6	1SYS273012R0974	4	2,430
	2	SB203 M-C2	1SYS273012R0024	4	2,220
1	3	SB203 M-C3	1SYS273012R0034	4	2,220
	4	SB203 M-C4	1SYS273012R0044	4	2,220
	6	SB203 M-C6	1SYS273012R0064 ■	4	1,670
3P	10	SB203 M-C10	1SYS273012R0104 ■	4	1,670
	16	SB203 M-C16	1SYS273012R0164 ■	4	1,670
	20	SB203 M-C20	1SYS273012R0204 ■	4	1,670
	25	SB203 M-C25	1SYS273012R0254 ■	4	1,670
	32	SB203 M-C32	1SYS273012R0324 ■	4	1,670
	40	SB203 M-C40	1SYS273012R0404 ■	4	2,550
	50	SB203 M-C50	1SYS273012R0504 ■	4	2,550
	63	SB203 M-C63	1SYS273012R0634 ■	4	2.550

## C characteristic

### SB203M C NA

Number of poles	Rated current	Orde	Standard	Unit	
	In A	Type code	Order code	pack	MRP ₹
	0.5	SB203 M-C0.5 NA	1SYS273112R0984	3	3,590
	1	SB203 M-C1 NA	1SYS273112R0014	3	3,590
	1.6	SB203 M-C1.6 NA	1SYS273112R0974	3	3,590
	2	SB203 M-C2 NA	1SYS273112R0024	3	3,150
	3	SB203 M-C3 NA	1SYS273112R0034	3	3,150
	4	SB203 M-C4 NA	1SYS273112R0044	3	3,150
	6	SB203 M-C6 NA	1SYS273112R0064 ■	3	2,270
3P+N	10	SB203 M-C10 NA	1SYS273112R0104 ■	3	2,270
	16	SB203 M-C16 NA	1SYS273112R0164 ■	3	2,270
	20	SB203 M-C20 NA	1SYS273112R0204 ■	3	2,270
	25	SB203 M-C25 NA	1SYS273112R0254 ■	3	2,270
	32	SB203 M-C32 NA	1SYS273112R0324 ■	3	2,270
	40	SB203 M-C40 NA	1SYS273112R0404 ■	3	3,210
	50	SB203 M-C50 NA	1SYS273112R0504 ■	3	3,210
	63	SB203 M-C63 NA	1SYS273112R0634 ■	3	3,210



## SB204 M C

SBE 0 + 1	3523414.5					
Number	Rated current	Or	der details	Standard	Unit	
of poles	In A	Type code	Order code	pack	MRP ₹	
	0.5	SB204 M-C0.5	1SYS274012R0984	3	3,410	
V.	1	SB204 M-C1	1SYS274012R0014	3	3,410	
//	1.6	SB204 M-C1.6	1SYS274012R0974	3	3,410	
	2	SB204 M-C2	1SYS274012R0024	3	2,980	
10	3	SB204 M-C3	1SYS274012R0034	3	2,980	
	4	SB204 M-C4	1SYS274012R0044	3	2,980	
	6	SB204 M-C6	1SYS274012R0064 ■	3	2,150	
4P	10	SB204 M-C10	1SYS274012R0104 ■	3	2,150	
	16	SB204 M-C16	1SYS274012R0164 ■	3	2,150	
	20	SB204 M-C20	1SYS274012R0204 ■	3	2,150	
	25	SB204 M-C25	1SYS274012R0254 ■	3	2,150	
	32	SB204 M-C32	1SYS274012R0324 ■	3	2,150	
	40	SB204 M-C40	1SYS274012R0404 ■	3	3,290	
	50	SB204 M-C50	1SYS274012R0504 ■	3	3,290	
	63	SB204 M-C63	1SYS274012R0634 ■	3	3,290	

## D characteristic

### SB200 M D characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low

Applications: residential, commercial and industrial. Standard: IEC/IS 60898-1, IEC/IS 60947-2 Icn=10 kA

### SB201 M D

Number	Rated current	•	Order details	Standard	Unit
of poles	In A	Type code	Order code	pack	MRP ₹
	0.5	SB201 M-D0,5	1SYS271012R0981	12	680
1	1	SB201 M-D1	1SYS271012R0011	12	680
	1.6	SB201 M-D1,6	1SYS271012R0971	12	680
	2	SB201 M-D2	1SYS271012R0021	12	590
	3	SB201 M-D3	1SYS271012R0031	12	590
	4	SB201 M-D4	1SYS271012R0041	12	590
	6	SB201 M-D6	1SYS271012R0061	12	480
1P	10	SB201 M-D10	1SYS271012R0101	12	480
	16	SB201 M-D16	1SYS271012R0161	12	480
	20	SB201 M-D20	1SYS271012R0201	12	480
	25	SB201 M-D25	1SYS271012R0251	12	480
	32	SB201 M-D32	1SYS271012R0321	12	480
	40	SB201 M-D40	1SYS271012R0401	12	810
- 4	50	SB201 M-D50	1SYS271012R0501	12	810
d	63	SB201 M-D63	1SYS271012R0631	12	810



SB202 M D 16

### SB202 M D

Number	Rated	0	rder details	Standard	Unit
of poles	current In A	Type code	Order code	pack	MRP ₹
0.5 1 1.6	0.5	SB202 M-D0.5	1SYS272012R0981	6	1,870
	1	SB202 M-D1	1SYS272012R0011	6	1,870
	1.6	SB202 M-D1.6	1SYS272012R0971	6	1,870
	2	SB202 M-D2	1SYS272012R0021	6	1,630
	3	SB202 M-D3	1SYS272012R0031	6	1,630
	4	SB202 M-D4	1SYS272012R0041	6	1,630
	6	SB202 M-D6	1SYS272012R0061	6	1,170
2P 10 16 20	10	SB202 M-D10	1SYS272012R0101	6	1,170
	16	SB202 M-D16	1SYS272012R0161	6	1,170
	20	SB202 M-D20	1SYS272012R0201	6	1,170
	25	SB202 M-D25	1SYS272012R0251	6	1,170
	32	SB202 M-D32	1SYS272012R0321	6	1,170
	40	SB202 M-D40	1SYS272012R0401	6	1,920
	50	SB202 M-D50	1SYS272012R0501	6	1,920
	63	SB202 M-D63	1SYS272012R0631	6	1,920

## D characteristic



SB203 M D 16

### SB203 M D

Number	Rated	Oı	rder details	Standard	Unit
of poles	In A	Type code	Order code	pack	MRP ₹
	0.5	SB203 M-D0.5	1SYS273012R0981	4	2,890
	1	SB203 M-D1	1SYS273012R0011	4	2,890
	1.6	SB203 M-D1.6	1SYS273012R0971	4	2,890
	2	SB203 M-D2	1SYS273012R0021	4	2,530
	3	SB203 M-D3	1SYS273012R0031	4	2,530
	4	SB203 M-D4	1SYS273012R0041	4	2,530
	6	SB203 M-D6	1SYS273012R0061	4	1,910
3P	10	SB203 M-D10	1SYS273012R0101	4	1,910
	16	SB203 M-D16	1SYS273012R0161	4	1,910
	20	SB203 M-D20	1SYS273012R0201	4	1,910
	25	SB203 M-D25	1SYS273012R0251	4	1,910
	32	SB203 M-D32	1SYS273012R0321	4	1,910
	40	SB203 M-D40	1SYS273012R0401	4	3,010
	50	SB203 M-D50	1SYS273012R0501	4	3,010
	63	SB203 M-D63	1SYS273012R0631	4	3,010

### SB204 M D

Number of poles	Rated	0	Order details		Unit
	current In A	Type code	Order code	pack	MRP ₹
	0.5	SB204 M-D0.5	1SYS274012R0981	3	3,160
	1	SB204 M-D1	1SYS274012R0011	3	3,160
//	1.6	SB204 M-D1.6	1SYS274012R0971	3	3,160
	2	SB204 M-D2	1SYS274012R0021	3	3,320
10	3	SB204 M-D3	1SYS274012R0031	3	3,320
	4	SB204 M-D4	1SYS274012R0041	3	3,320
<b>)</b>	6	SB204 M-D6	1SYS274012R0061	3	2,640
4P	10	SB204 M-D10	1SYS274012R0101	3	2,640
	16	SB204 M-D16	1SYS274012R0161	3	2,640
	20	SB204 M-D20	1SYS274012R0201	3	2,640
	25	SB204 M-D25	1SYS274012R0251	3	2,640
	32	SB204 M-D32	1SYS274012R0321	3	2,640
	40	SB204 M-D40	1SYS274012R0401	3	3,480
	50	SB204 M-D50	1SYS274012R0501	3	3,480
	63	SB204 M-D63	1SYS274012R0631	3	3.480

## Miniature Circuit Breaker SB200 DC

## Right product for right application

The range impresses with its performance, approvals and high in-built short-circuit breaking capacity for

DC application. Can be used in SP version at 250V DC and DP version upto 500V DC.





### State-of-the-art design (Aesthetics & Ergonomics)

Elegant in appearance and the knob is designed for easy operation.



### Laser marking

All printing of the SB200 MCBs, like the approvals on the product identification, are printed by a laser. The laser printing ensures a friction, scratch and solvent resistant marking on the MCBs. Easy identification of the products in case of maintenance or replacement, due to safe laser printing.



### Housing cover with fire retardant material

High performance 100% recyclable plastic material with fire retardant, high melting point, low water absorption & high dielectric strength properties. ABB is taking care of the environment... with the latest generation of thermoplastics, it is possible to recycle the MCBs – especially the thermoplastic housing material can be re-used. SB200 is 100% free of halogens.



### **IP20** protection

IP20 - finger safe terminals. The System pro M compact® MCBs are equipped with 25 mm<sup>2</sup> cylinder lift twin terminals, a well-proven and reliable technology - designed for sophisticated industrial use. The cross wiring can easily be done by inserting the System pro M compact® busbars into the rear terminal part and then the incoming wires into the front part of the terminal.



### Labelling area

Provision for providing label enables easy identification and polarity marking of circuit during installation, operation & maintenance.



### Accessories mountable

Wide range of add-on accessories having 30 different types of accessories. Max. possibility of mounting: 4 different accessories on the right side and 1 on the left side ensures highest flexibility of functions. Universal contact, motorised unique accessory like mechanical tripping devices available only with ABB.

### MCB SB200 DC

### C characteristic

#### SB200 DC characteristic

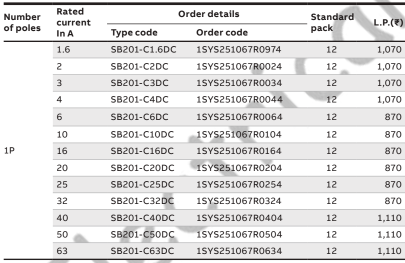
Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

Applications: residential, commercial and industrial.

Standard: IS/IEC 60947-2

Icn=6 kA

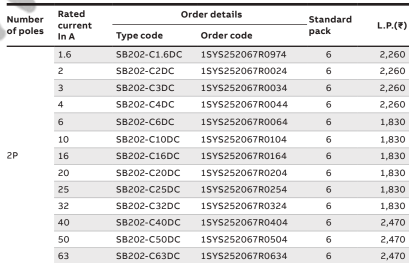
#### SB201 DC C





SB201 C 6 DC

#### **SB202 DC**





SB202 C 10 DC



# Miniature Circuit Breaker (MCB)

S200 series - 80, 100A



- Breaking capacity 6kA
- Tripping characteristics C curve Suitable for -25..... +55 °C ambient temperatures
- Standards: Conforms to IEC60898, IEC60947-2



S201C

Description	Current rating (A)	Pack unit (Pc)	Ordering code	L.P.(₹)
Single pole				1
S201-C80	80	1	2CDS251001R0804	3,340
S201-C100	100	1	2CDS251001R0824	3,910
Single pole & neut	ral			
S201-C80NA	80	1	2CDS251103R0804	6,990
S201-C100NA	100	1	2CDS251103R0824	8,340
				· · · · · · · · · · · · · · · · · · ·
Double pole		oll "		
S202-C80	80	1	2CDS252001R0804	6,550
S202-C100	100	1	2CDS252001R0824	7,570
Triple pole				
S203-C80	80	1	2CDS253001R0804	9,540
S203-C100	100	. 1	2CDS253001R0824	11,530
Triple pole & neuti	ral 🚺			
S203-C80NA	80	1	2CDS253103R0804	14,330
S203-C100NA	100	1	2CDS253103R0824	17,090
Four pole				
S204-C80	80	1	2CDS254001R0804	13,390
S204-C100	100	1	2CDS254001R0824	14,480

### **High performance MCB**

### S800 series 80 to 125A



S801B C

- Complies to standards IEC 60947-2 & EN 60898-1
- Compact size: One size up to 125A
- Compact performance:
  - Selective and back-up characteristics
- Does not let go: The interchangeable terminal adapter. Cage terminals or ring lugs
- On the safe side: Operating status display.
- Simple and flexible: Accessories fitted by the customer
- Identical accessories for a broad range of applications

#### The S800 range

- S800S (50kA) upto 125A
- S800N (36kA) upto 125A
- S800C (25kA) upto 125A
- S800B (16kA) upto 125A
- S800PV-SP (upto 1500V DC & upto 125A)
- S800PV-M-H (upto 1500V DC & upto 125A)

#### S800B - 'C' Curve 16 kA as per IEC 60947-2 Single pole

Description	Current rating (A)	Pack unit (Pc)	Ordering code	L.P.(₹)
S801B-C32	32	1	2CCS811001R0324	3,330
S801B-C40	40	1	2CCS811001R0404	3,330
S801B-C50	50	1	2CCS811001R0504	3,490
S801B-C63	63	1 🧥	2CCS811001R0634	3,490
S801B-C80	80	1	2CCS811001R0804	4,080
S801B-C100	100	1	2CCS811001R0824	4,290
S801B-C125	125	1	2CCS811001R0844	4,510

#### Double pole

Description	Current rating (A)	Pack unit (Pc)	Ordering code	L.P.(₹)
S802B-C32	32	1	2CCS812001R0324	6,990
S802B-C40	40	1	2CCS812001R0404	6,990
S802B-C50	50	1	2CCS812001R0504	7,330
S802B-C63	63	1	2CCS812001R0634	7,330
S802B-C80	80	1	2CCS812001R0804	8,440
S802B-C100	100	1	2CCS812001R0824	9,020
S802B-C125	125	1	2CCS812001R0844	9,460

#### **Triple pole**

Description	Current rating (A)	Pack unit (Pc)	Ordering code	L.P.(₹)
S803B-C32	32	1	2CCS813001R0324	10,620
S803B-C40	40	1	2CCS813001R0404	10,620
S803B-C50	50	1	2CCS813001R0504	11,180
S803B-C63	63	1	2CCS813001R0634	11,180
S803B-C80	80	1	2CCS813001R0804	13,040
S803B-C100	100	1	2CCS813001R0824	13,740
S803B-C125	125	1	2CCS813001R0844	14,440

#### Four pole

Description	Current rating (A)	Pack unit (Pc)	Ordering code	L.P.(₹)
S804B-C32	32	1	2CCS814001R0324	14,300
S804B-C40	40	1	2CCS814001R0404	14,300
S804B-C50	50	1	2CCS814001R0504	15,020
S804B-C63	63	1	2CCS814001R0634	15,020
S804B-C80	80	1	2CCS814001R0804	17,520
S804B-C100	100	1	2CCS814001R0824	18,450
S804B-C125	125	1	2CCS814001R0844	19,400

### **Switch Disconnector SDB200**

### The details make the difference





#### Patented housing design

By using state-of-the-art housing material, ABB is taking care of the environment. With the latest generation of halogen-free thermoplastics for SDB200, it is possible to recycle the switch disconnectors completely without environmental pollution. The material works for the stability.



#### **Highest performance**

With a rated voltage of 253/440 V AC, a rated conditional short-circuit current of 25 kA, terminals with protection from misconnection, a "Real CPI" switching position display, as well as full compatibility with all MCB accessories, the SDB200 is unique in its field of application. SDB200 complies with IEC/EN 60947-3.



#### **IP20** protection

IP20 - finger safe terminals. The System pro M compact® MCBs are equipped with 25 mm<sup>2</sup> cylinder lift twin terminals, a well-proven and reliable technology - designed for sophisticated industrial use. The cross wiring can be easily done by inserting the System pro M compact® busbars into the rear terminal part and then the incoming wires into the front part of the terminal.



#### Laser printing

All labels on the SDB200, as the approvals on the dome, technical details and the product identification, are printed by a laser. The laser printing ensures a friction, scratch and solvent resistant marking on the switch disconnectors for easy identification in case of maintenance or replacement. For control and acceptance procedure, it is important to see all markings also in the mounted position.



#### ISI and CE marking

In addition to the International standards and markings IEC, the product is certified as per latest Indian Standards (ISI)



#### Wide range of accessories

SDB200 is fully compatible to the complete range of System pro M compact accessories like:

- Auxiliary contacts, to be mounted on the left side, the right side or bottom fitting
- Shunt trips
- Undervoltage release
- Motor operating devices

### **Switch Disconnector**

### SDB200



#### SDB202

Number	Rated	Order details		Standard	Unit	
of poles	current In A	Type code	Order code	pack	MRP ₹	
2P	40	SDB202/40	1SYD272115R0040 ■	6	800	
	63	SDB202/63	1SYD272115R0063 ■	6	1,050	

#### **SDB203**

Number	Rated current	Order details		Standard	Unit
of poles	In A	Type code	Order code	pack N	
3P	40	SDB203/40	1SYD273115R0040 ■	4	1,370
	63	SDB203/63	1SYD273115R0063 ■	4	1,600

#### **SDB204**

Number of poles	Rated current	Order details		Standard	Unit
	In A	Type code	Order code	pack	MRP ₹
4P	40	SDB204/40	1SYD274115R0040 ■	3	1,710
	63	SDB204/63	1SYD274115R0063 ■	3	1,880

Note: Standard packing quantity for SDB switch Disconnector: DP-6 Nos, TP-4 Nos, FP-3 Nos.

### E200



E201

#### 200

E200					
Number	Rated current		Order details	Standard	Unit
of poles	In A	Type code	Order code	pack	L.P.₹
Double p	ole	<b>/</b> .			
-	80	E202/80r	2CDE282001R0080	1	1,310
2P	100	E202/100r	2CDE282001R0100	1	2,060
-	125	E202/125r	2CDE282001R0125	1	2,130
Triple po	le				
B and	80	E203/80r	2CDE283001R0080	1	2,200
3P	100	E203/100r	2CDE283001R0100	1	2,410
	125	E203/125r	2CDE283001R0125	1	2,690
Four pole	2				
10	80	E204/80r	2CDE284001R0080	1	2,470
4P	100	E204/100r	2CDE284001R0100	1	2,620
	125	E204/125r	2CDE284001R0125	1	2,930

### Change over switch



Description	Ordering code	L.P. (₹)
E213-16-002, double pole change over switch, 16 A (I-II)	2CCA703045R0001	2,990
E213-25-002, double pole change over switch, 25 A (I-II)	2CCA703046R0001	3,720
E214-16-202, group switch, 16 A (I-0-II)	2CCA703030R0001	3,360
E214-25-202, group switch, 25 A (I-0-II)	2CCA703031R0001	3,760

### **Residual Current Circuit Breaker FB200**

A range designed to ensure efficiency and protection





#### ISI and CE marking

In addition to the international standards and markings IEC, the product is certified as per latest Indian Standards (ISI).



#### High performance

- Rated breaking capacity and rated residual breaking capacity laser printed on the device: Im=IΔm= 1000 mA
- Co-ordination with a 63 A rated current with conditional shortcircuit capacity Inc=10000 A.



#### Accessories mountable

Wide range of add-on accessories having 30 different types of accessories. Max. possibility of mounting: 4 different accessories on the right side and 1 on the left side ensures highest flexibility of functions. Universal contact, motorised unique accessory like mechanical tripping devices available only with ABB.



#### **Termination**

The availability of two terminals offers different connection solutions, thanks to the possibility to connect two independent cables in the same device: the second terminal can be used for an auxiliary circuit or for the supply of devices with small section cables without connecting them together with the main circuit.



#### **Auto reclosing**

The FB200 can be coupled with the auto reclosing unit F2C-ARH in order to ensure continuity of service for the whole installation of your home, avoiding lack of supply.



#### **Dual termination**

Two terminals are available, the fore one for cables up to 25 mm<sup>2</sup>, the back one for cables up to 10 mm<sup>2</sup> or for busbars.

### RCCB FB200 and F200 higher rating

### 

**FB200 AC and F200 type** function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts (with  $I\Delta n=30$  mA).

Application: residential, commercial, industrial. Standard: IEC/EN 61008-1; IEC/EN 61008-2-1 Marking: according to EN 61008-1; EN 61008-2-1

#### FB202 AC



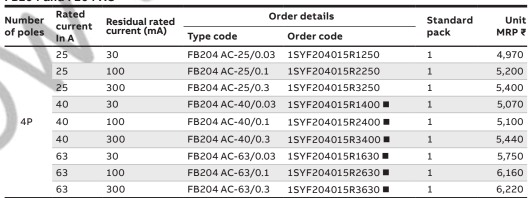
FB202 AC

	_				ALC: 1	- Control of the Cont
Number of poles	Rated current	Residual rated	Ord	Order details		
	In A	current (mA)	Type code	Order code	pack	MRP ₹
	25	30	FB202 AC-25/0.03	1SYF202015R1250 ■		3,740
	25	100	FB202 AC-25/0.1	1SYF202015R2250 ■	1	3,920
	25	300	FB202 AC-25/0.3	1SYF202015R3250	1	3,940
	40	30	FB202 AC-40/0.03	1SYF202015R1400 ■	1	4,290
2P	40	100	FB202 AC-40/0.1	1SYF202015R2400 ■	1	4,490
	40	300	FB202 AC-40/0.3	1SYF202015R3400	1	4,620
	63	30	FB202 AC-63/0.03	1SYF202015R1630 ■	1	5,070
	63	100	FB202 AC-63/0.1	1SYF202015R2630 ■	1	5,240
	63	300	FB202 AC-63/0.3	1SYF202015R3630	1	5,340

#### F202 AC

Number	Rated Residual rated		Ord	Standard	Unit	
of poles	current In A	current (mA)	Type code	Order code	pack	L.P. ₹
	80	30	F202 AC-80/0.03	2CSF202005R1800	1	13,190
	80	100	F202 AC-80/0.1	2CSF202005R2800	1	13,070
2P	80	300	F202 AC-80/0.3	2CSF202005R3800	1	13,070
29	100	30	F202 AC-100/0.03	2CSF202005R1900	1	11,810
	100	100	F202 AC-100/0.1	2CSF202005R2900	1	12,360
	100	300	F202 AC-100/0.3	2CSF202005R3900	1	13,400

#### FB204 and F204 AC





Number	Rated	. Residual rated	Or	Standard	Unit		
of poles	In A		Type code	ype code Order code		L.P. ₹	
	80	30	F204 AC-80/0.03	2CSF204005R1800	1	13,980	
	80	100	F204 AC-80/0.1	2CSF204005R2800	1	14,610	
	80	300	F204 AC-80/0.3	2CSF204005R3800	1	14,760	
	100	30	F204 AC-100/0.03	2CSF204005R1900	1	14,210	
4P	100	100	F204 AC-100/0.1	2CSF204005R2900	1	15,810	
	100	300	F204 AC-100/0.3	2CSF204005R3900	1	15,420	
	125	30	F204 AC-125/0.03	2CSF204001R1950	1		
	125	100	F204 AC-125/0.1	2CSF204001R2950	1	Upon request	
	125	300	F204 AC-125/0.3	2CSF204001R3950	1	request	



■ Stock items



### Residual current circuit breaker with overcurrent protection

### RCBO - DS200M series



DS201M 1P+N

#### **Features**

- Complies to standard to IEC/EN 61009
- DS201 available in 4.5kA,6kA & 10kA breaking capacity
- Available in AC, A and APR types to meet all protection needs
- B and C characteristics with rated current up to 40 A available on all the versions
- Contact position indicator (CPI) to indicate the exact information of the circuit-breaker status
- Equipped with an RFID tag according to standard ISO/IEC FCD 15693-3 to authenticate the product
- Bi-directional cylinder-lift terminals for easier parallel feed
- Flag indicators Differential trip indicator blue
- Contact position indicator green / red

#### RCBO 10kA AC Type - DS200M

Description	Current rating (A)	Residual rated current (mA)	Pack unit (Pc)	Ordering code	L.P. (₹)
DS201 M C6 AC30	6	30	1	2CSR275080R1064	5,430
DS201 M C10 AC30	10	30	1	2CSR275080R1104	5,430
DS201 M C16 AC30	16	30	1	2CSR275080R1164	5,430
DS201 M C20 AC30	20	30	1	2CSR275080R1204	5,430
DS201 M C25 AC30	25	30	1	2CSR275080R1254 ■	5,430
DS201 M C32 AC30	32	30	1	2CSR275080R1324	5,900
DS201 M C40 AC30	40	30	1	2CSR275080R1404 ■	7,000
DS201 M C6 AC100	6	100	1	2CSR275080R2064	6,110
DS201 M C10 AC100	10	100	1	2CSR275080R2104	6,110
DS201 M C16 AC100	16	100	1	2CSR275080R2164	6,110
DS201 M C20 AC100	20	100	1	2CSR275080R2204	6,110
DS201 M C25 AC100	25	100	1	2CSR275080R2254 ■	6,110
DS201 M C32 AC100	32	100	1	2CSR275080R2324	6,320
DS201 M C40 AC100	40	100	1	2CSR275080R2404 ■	7,410
DS201 M C6 AC300	6	300	1	2CSR275080R3064	5,900
DS201 M C10 AC300	10	300	1	2CSR275080R3104	5,900
DS201 M C16 AC300	16	300	1	2CSR275080R3164	5,900
DS201 M C20 AC300	20	300	1	2CSR275080R3204	5,900
DS201 M C25 AC300	25	300	1	2CSR275080R3254	5,900
DS201 M C32 AC300	32	300	1	2CSR275080R3324	6,110
DS201 M C40 AC300	40	300	1	2CSR275080R3404	7,210

# Residual current circuit breaker with overcurrent protection

RCD blocks - DDA200 + S200 M series (RCBO combinations)



#### DDA - 200 AC type

Function: RCD-block for assembly on site with MCBs S 200M series. Protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I\Delta n=30$  mA) contacts.

Standard: IEC/EN 61009 Ann. G

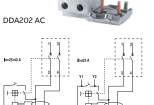


#### **DDA 200 AC**

#### Two pole

Description	Current rating (A)	Residual rated current (mA)	Pack unit (Pc)	Ordering code	L.P. (₹)
DDA202 AC-63/0.03*	63	30	1	2CSB202001R1630 ■	4,710
DDA202 AC-63/0.1*	63	100	1	2CSB202001R2630 ■	5,730
DDA202 AC-63/0.3*	63	300	1	2CSB202001R3630	5,760

<sup>\*</sup> Consider S200 M double pole MCBs.

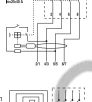


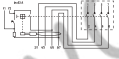
#### Four pole

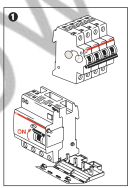
Current rating (A)	Residual rated current (mA)	Pack unit (Pc)	Ordering code	L.P. (₹)
25	30	1	2CSB204001R1250	4,420
25	100	1	2CSB204001R2250	4,910
25	300	1	2CSB204001R3250	5,040
40	30	1	2CSB204001R1400 ■	4,580
40	100	1	2CSB204001R2400 ■	5,220
40	300	1	2CSB204001R3400 ■	5,420
63	30	1	2CSB204001R1630 ■	4,840
63	100	1	2CSB204001R2630 ■	6,240
63	300	1	2CSB204001R3630 ■	6,340
	rating (A) 25 25 25 25 40 40 40 63 63	rating (A) current (mA) 25 30 25 100 25 300 40 30 40 100 40 300 63 30 63 100	rating (A)         current (mA)         Pack unit (PE)           25         30         1           25         100         1           25         300         1           40         30         1           40         100         1           40         300         1           63         30         1           63         100         1	rating (A)         current (mA)         Pack unit (PC)         Ordering code           25         30         1         2CSB204001R1250           25         100         1         2CSB204001R2250           25         300         1         2CSB204001R3250           40         30         1         2CSB204001R1400 ■           40         100         1         2CSB204001R2400 ■           40         300         1         2CSB204001R3400 ■           63         30         1         2CSB204001R1630 ■           63         100         1         2CSB204001R2630 ■

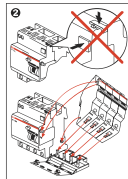
<sup>\*</sup> Consider S200 M four pole MCBs.

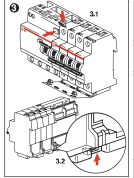


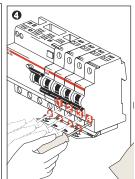


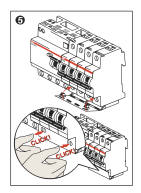


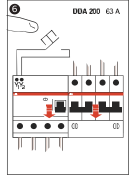


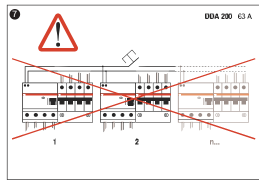






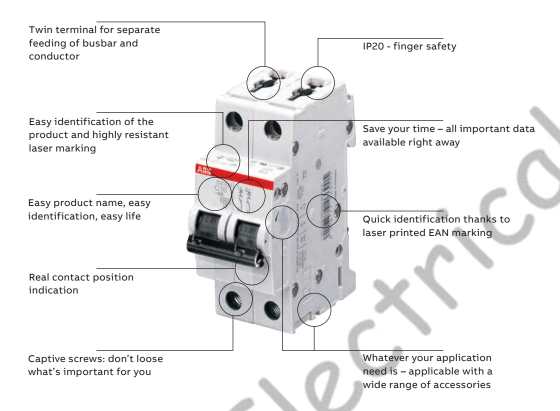






# Miniature circuit breaker (MCB)

### S200M series



#### **Technical features**

Electrical data	S200 M
Standards	IEC 60947-2, IS/IEC-60898-1
Poles	1P, 2P, 3P, 4P, 1P +N, 3P +N
Tripping characteristics	B, C, D
Rated current	0.5A - 63 A
Rated voltage	1P: 230 / 400 V AC
Insulation voltage	250 V AC (Phase to ground) 500 V AC (Phase to phase)
Max operating voltage	1P: 253 V AC 24P : 440 V AC
Min operating voltage	12 V AC
Rated frequency	50/60 Hz
Rated short circuit capacity	10kA
Energy limiting class (B, C upto 40 A)	3
Over voltage category	III
Pollution degree	3
Rated impulse withstand voltage	4kV (Test Voltage 6.2kV at Sea Level, 5kV at 2,000 m)
Dielectric test voltage	2kV (50/60 Hz, 1 min)
Accessories mountable	Yes
Cross-section of conductor (top / bottom)	35 mm²
Terminal	Fail safe bi-directional cylinder - lift terminal
Contact position indication	Marking on toggle (1 ON / 0 OFF), Real CPI (red ON / green OFF)
Real contact position indication	Red ON / green OFF

# S200M - MCBs, C characteristics - 10 kA



S202M-C

#### Double pole

Description	Current rating (A)	Pack unit (Pc)	Ordering code	Unit MRP (₹)
S202M-C 6	6	6	2CDS272001R0064 ■	
S202M-C 10	10	6	2CDS272001R0104 ■	
S202M-C 16	16	6	2CDS272001R0164 ■	1 260
S202M-C 20	20	6	2CDS272001R0204 ■	1,260
S202M-C 25	25	6	2CDS272001R0254 ■	
S202M-C 32	32	6	2CDS272001R0324 ■	
S202M-C 40	40	6	2CDS272001R0404 ■	4000
S202M-C 50	50	6	2CDS272001R0504	1,950
S202M-C 63	63	6	2CDS272001R0634	

Note: Standard packing quantity for MCBs: SP - 12 Nos, SPN/DP - 6 Nos, TP - 4 Nos, TPN/FP - 3 Nos.



#### S204M-C

### Four pole

Description	Current rating (A)	Pack unit (Pc)	Ordering code	Unit MRP (₹)
S204M-C 6	6	3	2CDS274001R0064 ■	
S204M-C 10	10	3	2CDS274001R0104 ■	
S204M-C 16	16	3	2CDS274001R0164 ■	2.510
S204M-C 20	20	3	2CDS274001R0204 ■	2,510
S204M-C 25	25	3	2CDS274001R0254 ■	
S204M-C 32	32	3	2CDS274001R0324 ■	
S204M-C 40	40	3	2CDS274001R0404 ■	
S204M-C 50	50	3	2CDS274001R0504	3,760
S204M-C 63	63	3	2CDS274001R0634 ■	

Note: Standard packing quantity for MCBs: SP - 12 Nos, SPN/DP - 6 Nos, TP - 4 Nos, TPN/FP - 3 Nos.

# **S200M - MCBs, D characteristics - 10 kA**



#### **Double pole**

Description	Current rating (A)	Pack unit (Pc)	Ordering code	Unit MRP (₹)
S202M-D 6	6	6	2CDS272001R0061	_
S202M-D 10	10	6	2CDS272001R0101	
S202M-D 16	16	6	2CDS272001R0161	1 200
S202M-D 20	20	6	2CDS272001R0201	1,300
S202M-D 25	25	6	2CDS272001R0251	
S202M-D 32	32	6	2CDS272001R0321	
S202M-D 40	40	6	2CDS272001R0401	4000
S202M-D 50	50	6	2CDS272001R0501	2,260
S202M-D 63	63	6	2CDS272001R0631	b

Note: Standard packing quantity for MCBs: SP - 12 Nos, SPN/DP - 6 Nos, TP - 4 Nos, TPN/FP - 3 Nos.



S204M-D

#### Four pole

	- 100			
Description	Current rating (A)	Pack unit (Pc)	Ordering code	Unit MRP (₹)
S204M-D 6	6	3	2CDS274001R0061	
S204M-D 10	10	3	2CDS274001R0101	
S204M-D 16	16	3	2CDS274001R0161	2.000
S204M-D 20	20	3	2CDS274001R0201	2,880
S204M-D 25	25	3	2CDS274001R0251	
S204M-D 32	32	3	2CDS274001R0321	
S204M-D 40	40	3	2CDS274001R0401	
S204M-D 50	50	3	2CDS274001R0501	4,290
S204M-D 63	63	3	2CDS274001R0631	

Note: Standard packing quantity for MCBs: SP - 12 Nos, SPN/DP - 6 Nos, TP - 4 Nos, TPN/FP - 3 Nos.

### Solution for unwanted tripping -AP-R type (high immunity)

### RCCB / RCBO

The ABB range of AP-R anti-disturbance residual current circuit-breakers and blocks was designed to overcome the problem of unwanted tripping due to overvoltages of atmospheric or operation origin.

The electronic circuit in these devices can distinguish between temporary leakage caused by disturbances on the mains and permanent leakage due to actual faults, only breaking the circuit in the latter case.

AP-R residual current circuit-breakers and blocks have a slight delay into the tripping time, but this does not compromise the safety limits set by the Standards in force (release time at  $2 I\Delta n=150 ms$ ).

Compared with standard type breakers, AP-R residual current breakers are therefore characterised, for any given sensibility, by:

- Higher residual trip current
- Tripping time delay
- · Better resistance to overvoltages, harmonics and impulse disturbances

Guaranteeing conventional residual current protection, their installation in the electrical circuit therefore allows any unwanted tripping to be avoided in domestic and industrial systems in which service continuity is essential.

This delay makes the AP-R residual current devices especially suited for installations involving motor starters/variable speed drives, fluorescent lamps or IT/electronic equipment.

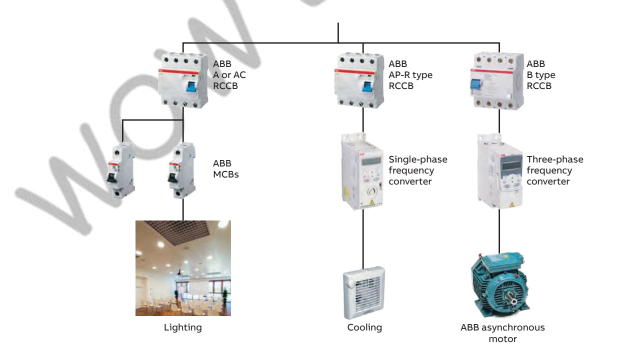
The use of multiple electronic reactors for the supply of fluorescent lamps instead generates permanent leakage currents and inrush currents that can cause nuisance tripping of a standard residual current circuit breaker.

IT system loads and other electronic equipment (e.g. dimmers, computers, inverters) with capacitive input filters connected between the phases and ground can also generate permanent earth leakage currents whose sum may provoke the nuisance tripping of a standard residual current circuit breaker. For these situations, the AP-R breakers allow a greater number of devices to be connected to the installation.

Frequency converters include a rectifier section and an inverter section.

In case of fault within a single-phase frequency converter AP-R type RCDs provide complete protection, because an earth fault occurring downstream the inverter, produces an earth fault current with multi-frequency shape with high amount of harmonics.

While, in case of fault within a three-phase frequency converter, B type RCDs ensure complete protection because in case of insulation fault between the rectifier and the inverter or downstream the inverter we can have a smooth DC earth fault current.



### RCCB - F200 series: AP-R (high immunity)



F202A







Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing the best compromise between safety and continuity in the service, thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct (IDn=30 mA) contacts.

Application: residential, commercial, industrial Standard: IEC/EN 61008 Marking: according to EN 61008 Surge current resistance (wave 8/20)=3000 A

**RCCB - F200 series** 

Description	Current rating (A)	Residual rated current (mA)	Packing	Ordering code	L.P. (₹)
Two pole					4
F202 A-25/0.03 AP-R	25	30	1	2CSF202401R1250	8,210
F202 A-40/0.03 AP-R	40	30	1	2CSF202401R1400	8,640
F202 A-63/0.03 AP-R	63	30	1	2CSF202401R1630	10,430
F202 A-80/0.03 AP-R	80	30	1	2CSF202401R1800	14,460
F202 A-100/0.03 AP-R	100	30	1	2CSF202401R1900	16,190
Four pole			~		
F204 A-25/0.03 AP-R	25	30	1	2CSF204401R1250	10,090
F204 A-40/0.03 AP-R	40	30	1	2CSF204401R1400	10,380
F204 A-63/0.03 AP-R	63	30	1	2CSF204401R1630	11,780
F204 A-80/0.03 AP-R	80	30	1	2CSF204401R1800	17,680
F204 A-100/0.03 AP-R	100	30	1	2CSF204401R1900	19,480
F204 A-125/0.03 AP-R	125	30	1	2CSF204401R1950	Upon Request

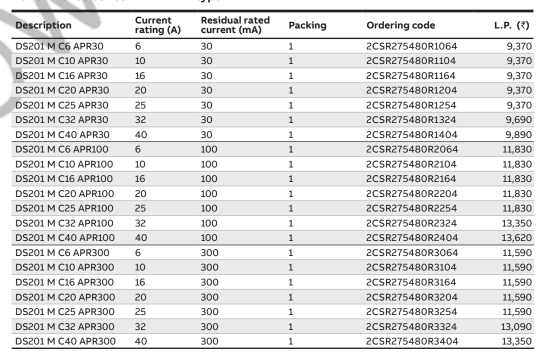
### RCBO - DS200 series | APR type (high immunity)

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing an optimal compromise between safety and continuity of service, thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct (IAn=30 mA) contact; protection and isolation of resistive and inductive loads.

Application: residential, commercial, industrial Standard: IEC/EN 61009 Icn=10 kA

RCBO - DS200 series

**APR** type



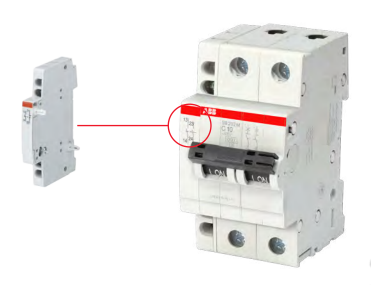


DS201M APR-1P+N



### System pro M

Accessories for MCB's-SB200 M/S200 M, RCCB's- FB200/F200, Switch Disconnector-SDB200/E200, RCBO DS200





Thanks to the variety of control and monitoring accessories which enable you to build different monitory control logics of the protection devices.



S2C-H6-... Auxiliary contact



S2C-S/H6R Signal/auxiliary contacts



S2C-A Shunt trip



S2C-UA Under voltage release



S2C-OVP Over voltage release



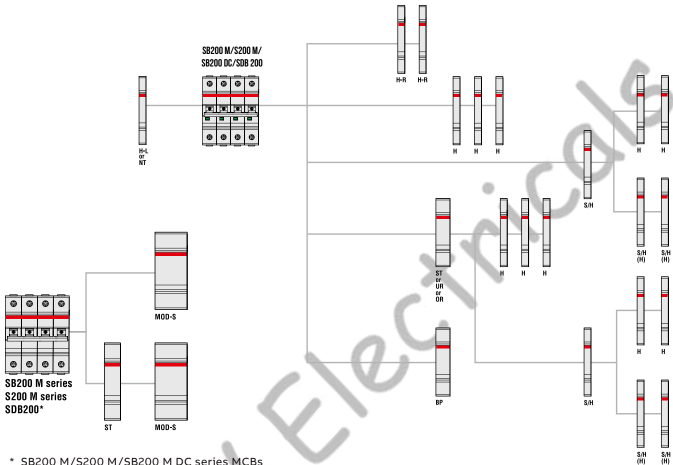
S2C-CM4 Motor operating device



S2C-BP Mechanical tripping device

### System pro M

Accessories for MCB's-SB200 M/SB200 DC/S200 M, Switch Disconnector SDB200/E200

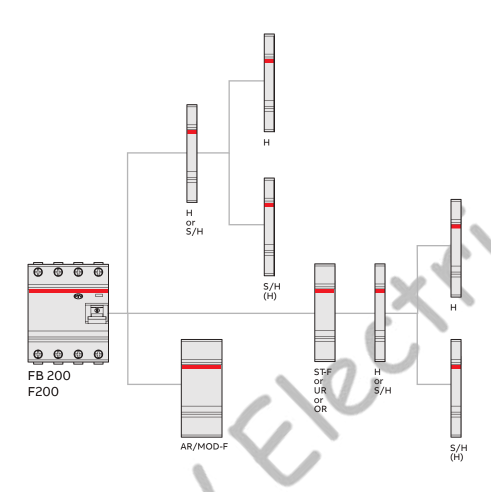


<sup>\*</sup> SB200 M/S200 M/SB200 M DC series MCBs and SDB200 switch disconnectors up to 3P or 2P+ST can be coupled with MOD-S

Н	Auxiliary contact	S2C-H6R
H-R	Auxiliary contact	S2C-H6R
S/H	Signal/Auxiliary contact	S2C-S/H6R
S/H (H)	Signal/Auxiliary contact used as auxiliary contact	S2C-S/H6R
ST	Shunt trip for SB200 MCB	S2C-A
UR	Undervoltage release	S2C-UA
OR	Overvoltage release	S2C-OVP
H-L	Auxiliary contact for SB200 MCBs to be mounted on the left	S2C-HL
ВР	Mechanical tripping device	S2C-BP
NT	Switched neutral	S2C-Nt

# System pro M

# Accessories for RCCB's FB200 and F200

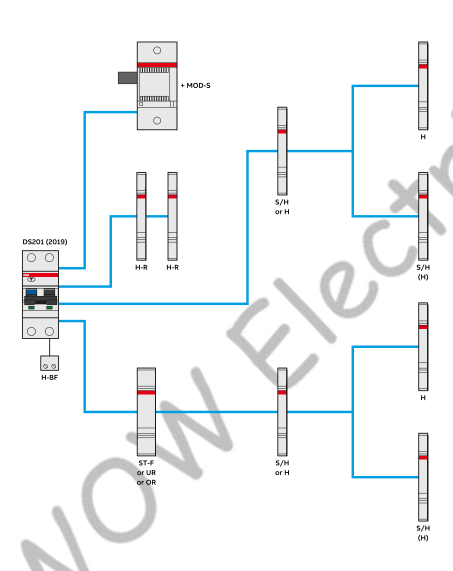


Н	Auxiliary contact	S2C-H6R
S/H	Signal/Auxiliary contact	S2C-S/H6R
S/H (H)	Signal/Auxiliary contact used as auxiliary contact	S2C-S/H6R
UR	Undervoltage release	S2C-UA
OR	Overvoltage release	S2C-OVP
AR	Auto reclosing unit	F2C-ARI
MOD-F	Motor operating device	F2C-CM
ST-F	Shunt trip for FB200 RCCB	F2C-A

### **Auxiliary elements and accessories for MCBs and RCDs**

Selection tables

Combination of auxiliary elements with DS201, DS201 (2019), DS202C



-		
H	Auxiliary contact	S2C-H6R
H-R	Auxiliary contact	S2C-H6-xxR
S/H	Signal / auxiliary contact	S2C-S/H6R
S/H (H)	Signal / auxiliary contact used as auxiliary contact	S2C-S/H6R
ST-F	Shunt Trip	F2C-A
UR	Undervoltage release	S2C-UA
OR	Overvoltage release	S2C-OVP
H-BF	Auxiliary contact for bottom fitting (only DS201 (2019))	S2C-H01 / S2C-H10
MOD-S	Motor operating device (for DS201 (2019)	S2C-CM2/3
MOD-S	Motor operating device (for DS201 and DS202C)	DS2C-CM

### **Accessories**

### for SB200 M/SB200 DC, switch disconnector SDB200/E200 RCBO DS201 M





#### Locking device for MCBs and switches

Prevents unauthorised or dangerous operation of the operating lever. An adaptor makes it possible to block the operating lever whether switched ON or OFF. The lever is blocked with a padlock having a cross bar section of 3 or, as the case may be, 6 mm max. For multipole devices, one lock may be fitted per pole.

The lock adaptor can be used for all MCBs of the SB200 M, SB200 DC, switch disconnector SDB200, RCBO DS201 M and E200.



Description		Order details	Standard	L.P. ₹	
Description	Type code Order code		pack	L.P. ₹	
Locking Device 3mm	SA 1	GJF1101903R0001	10	670	
Lock Adaptor 6mm	SA 1E	GJF1101903R0004	10	660	
Padlock with 2 keys	SA 2	GJF1101903R0002	10	2,150	
Padlock, identical locking with 2 keys	SA 2 i	GJF1109999R0001	10	1,630	
Lock adapto incl. padlock with 3 keys in transparent box	SA 3	GJF1101903R0003	10	2,040	

### MCB's SB200 M/SB200 DC/S200 M, switch disconnector SDB200, RCCB-FB200/F200 and RCBO-DS201 M



S2C-S/H6R

#### Signal/auxiliary contacts

Signal contacts indicate if a device trips due to a failure (overcurrent/short-circuit for MCBs and RCBOs; earth fault for RCCBs and RCBOs). Auxiliary contacts indicate the position of the contacts, independent if a failure occurred or the device was operated manually.

#### S2C-S/H6R:

Choice through a selector between signal and auxiliary contact.

#### S2C-H6R and S2C-HxxR:

Auxiliary contacts with contact configuration according to the following table. All right-side mounted contacts are suitable for MCBs, RCDs, switch disconnectors SDB200 according the "Selection tables" which are displayed at the beginning of chapter 4.

#### S2C-HxxL:

Auxiliary contacts with contact configuration according to the following table. These contacts are left-side mounted and fit to SB200 MCBs and switch disconnectors SDB200 according to the "Selection tables". Especially when using a motor operating device this is a possibility to add a contact as the right side mounted ones do not fit within this combination.



Description	Bbn 4016779	Order details		Standard	L.P.₹
Description.	EAN	Type code	Order code	pack	2
Signal contact/ auxiliary switch 1CO	563819	S2C-S/H6R	2CDS200922R0001 ■	1	1,920
Auxiliary contact 1CO	563826	S2C-H6R	2CDS200912R0001 ■	1	1,070
Auxiliary contact 1NO/1NC	697941	S2C-H6-11R	2CDS200946R0001 ■	1	1,090
Auxiliary contact 2NO	697958	S2C-H6-20R	2CDS200946R0002	1	1,100
Auxiliary contact 2NC	697965	S2C-H6-02R	2CDS200946R0003	1	1,100

#### Auxiliary contacts mounting on the left side

Bbn 4016779	Order details		Standard	L.P.₹
EAN	Type code	Order code	pack	
648820	S2C-H11L	2CDS200936R0001	1	1,240
648837	S2C-H20L	2CDS200936R0002	1	1,220
648844	S2C-H02L	2CDS200936R0003	1	1,220
	<b>4016779 EAN</b> 648820 648837	4016779  EAN Type code  648820 S2C-H11L  648837 S2C-H20L	4016779           EAN         Type code         Order code           648820         S2C-H11L         2CDS200936R0001           648837         S2C-H20L         2CDS200936R0002	EAN         Type code         Order code         Standard pack           648820         S2C-H11L         2CDS200936R0001         1           648837         S2C-H20L         2CDS200936R0002         1

# MCB's SB200 M, SB200 M DC, switch disconnector SDB200/E200



#### **Shunt trips**

Function: remote opening of the device when a voltage is applied. Suitable for MCBs SB200 series, SDB200 switch disconnectors series.

Shunt trips use a coil like MCBs for tripping. To trip a shunt, it is necessary to choose the right voltage and make sure the corresponding Ibmax (as mentioned in the table above) is provided by the power supply used. If the power supply can provide higher currents the shunt trip will reduce the current to Ibmax due to its internal resistance.

As soon as the shunt trips, the contact inside is open – the electrical circuit is disconnected even if the shunt trip is still powered on. The free-tripping mechanism of the shunt trip allows a restart of the MCB only after the shunt trip gets no external release signal anymore.

#### Auxiliary contacts mounting on the left side

Rated voltage		Bbn 4016779	Order details		Standard	L.P.₹
	Rated voltage	EAN	Type code	Order code	pack	L.P. X
	AC/DC 1260 V	570992	S2C-A1	2CDS200909R0001 ■	1	4.790
	AC 110415 V/DC110250 V	571005	S2C-A2	2CDS200909R0002 ■	1	4,790

### **Auxiliary elements for**

RCCBs FB200, F200 and RCBOs DS200



Function: remote opening of the device when a voltage is applied. Suitable for RCCBs FB200, F200 series and RCBOs DS201.



F2C-A

#### Auxiliary contacts mounting on the left side

Rated voltage	Bbn 8012542	Order details		Standard	L.P. ₹	
	EAN	Type code	Order code	pack		
AC/DC 1260V	974901	F2C-A1	2CSS200933R0011	1		
AC 110415V / DC 110250V	975007	F2C-A2	2CSS200933R0012	1	5,840	

### MCB's SB200 M, SB200 DC, switch disconnector SDB200/E200, RCCB FB200, F200 and RCBO DS201 M



#### Undervoltage releases

Function: protection of the load in the event of a voltage drop (between 70% and 35% of its rated value); positive safety (devices tripping when the voltage is disconnected) emergency stop by means of a button. Suitable for MCBs SB200 series, RCCBs FB200 series and RCBOs DS201, SDB200 switch disconnectors series.

Rated voltage	Bbn 8012542	Ore	Order details		
Rated Voltage	EAN	Type code	Order code	_ pack	L.P.₹
12V DC	839705	S2C-UA 12 DC	2CSS200911R0001	1	
24V AC	839804	S2C-UA 24 AC	2CSS200911R0002	1	
24V DC	896401	S2C-UA 24 DC	2CSS200911R0007	1	
48V AC	839903	S2C-UA 48 AC	2CSS200911R0003	1	
48V DC	896500	S2C-UA 48 DC	2CSS200911R0008	1	6.150
110V AC	840008	S2C-UA 110 AC	2CSS200911R0004 ■	1	6,150
110V DC	896609	S2C-UA 110 DC	2CSS200911R0009	1	
230V AC	840107	S2C-UA 230 AC	2CSS200911R0005 ■	1	
230V DC	896708	S2C-UA 230 DC	2CSS200911R0010	1	
400V AC	840206	S2C-UA 400 AC	2CSS200911R0006	1	

#### Overvoltage release

Function: monitoring voltage between the neutral and phase; when an overvoltage reaches the threshold value, the OVP device causes the tripping of the associated MCB or RCCB. Suitable for MCBs of the SB200 series up to 63 A, and RCCBs of the FB200 series up to 100 A and RCBOs DS201, Suitable for SDB200 switch disconnectors series.

	Bbn	C	order details		
Description	8012542 EAN	Type code	Order code	– Standard pack	L.P.₹
Overvoltage release (max. tripping voltage AC: 275V)	748137	S2C-OVP1	2CSS200910R0005	1/5	7,220
Overvoltage release (max. tripping voltage AC: 290V)	952039	S2C-OVP2	2CSS200993R0005	1/5	7,330



Hand operated neutral left side mounted					
S2C-Nt					
Rated current	A	max. 40			
Terminal	mm²	10; cage terminal			
Tightening torque	Nm	1.2			
Dimensions (H x D x W)	mm	85 x 69 x 8.8			

#### Hand operated neutral

The hand operated neutral has to be mounted to the left side of the MCB and be snapped onto the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle - when switching ON the MCB - the neutral will make before the MCB is closed. Suitable for SDB200 switch disconnector series. The S2C - Nt is not to switch with a tool (screwdriver).

Description	Bbn 4016779	0	order details	Standard	L.P. ₹	
Description	EAN	Type code	Order code	pack	L.P. C	
Max 40A	647625	S2C-Nt	2CDS200918R0001	1	1,100	

### **Accessories**

### Rotary operating mechanism for SB200 M



#### Rotary operating mechanism (usable just with SB200/S200 devices)

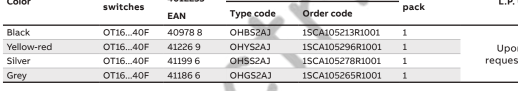
For the actuation of 2-, 3- or 4pole miniature circuit-breakers in closed distribution boards for driveaxles of 5 or 6 mm2 (square)

Description	Bbn 4012233	Order details		Standard	L.P.₹
Description	EAN	Type code	Order code	pack	LIFIX
Rotary operating mechanism	57960 5	S2C-DH	GHS2001901R0003	1	Upon request

Note: S2C-DH cannot be used on DS200

Handle IP 65, 65 x 65 mm, padlockable with max. 3 padlocks (bail diameter 5 - 8 mm), door interlock in ON-position, adjustable\*

Color	Suitable for	Bbn 4012233	C	Order details		L.P. ₹
	switches	EAN	Type code	Order code	pack	L.P. ₹
Black	OT1640F	40978 8	OHBS2AJ	1SCA105213R1001	1	
Yellow-red	OT1640F	41226 9	OHYS2AJ	1SCA105296R1001	1	Upon
Silver	OT1640F	41199 6	OHSS2AJ	1SCA105278R1001	1	request
Grey	OT1640F	41186 6	OHGS2AJ	1SCA105265R1001	1	



Handle IP 65, 65 x 65 mm, padlockable with max. 3 padlocks (bail diameter 5 - 8 mm), door interlock in ON-position

Color	Suitable for	Bbn 4012233		Order details	Standard	L.P.₹
Color	switches	EAN	Type code	Order code	pack	L.P. X
Black	OT1640F	41140 8	OHBS2AJ1	1SCA105215R1001	1	
Yellow-red	OT1640F	41227 6	OHYS2AJ1	1SCA105297R1001	1	Upon
Silver	OT1640F	41210 8	OHSS2AJ1	1SCA105279R1001	1	request
Grey	OT1640F	41187 3	OHGS2AJ1	1SCA105266R1001	1	

 $^{*}$  OH\_2\_J enables selection of MCB behavior when opening panel door (remain switched on or switch off). OH\_2\_J1 will cause MCB to switch off when opening panel door.

#### Axle extension

Type and order numbers are for one piece. For selector type handles. Shaft diameter 6 mm.

/	Suitable for	Bbn 4012233	o	order details	Standard	
Lenght	switches	EAN		Order code	pack	L.P. ₹
85	OT1640F	365718	OXS6X85	1SCA101647R1001	10	
105	OT1640F	424118	OXS6X105	1SCA108043R1001	10	
120	OT1640F	36578 7	OXS6X120	1SCA101654R1001	10	
130	OT1640F	36577 0	OXS6X130	1SCA101655R1001	10	Upon
160	OT1640F	36580 0	OXS6X160	1SCA101656R1001	10	request
180	OT1640F	365831	OXS6X180	1SCA101659R1001	10	
250	OT1640F	365848	OXS6X250	1SCA101660R1001	10	
330	OT1640F	36585 5	OXS6X330	1SCA101661R1001	10	





### MCB's SB200 M, SB200 DC, switch disconnector SDB200, RCCB's FB200, F200 and RCBO's DS201 M



#### **Motor operating devices**

Function: S2C-CM, F2C-CM and DS2C-CM allow the remote control (opening or closing) of the coupled device. Suitable for SB200 series MCBs and SDB200 switch disconnectors, FB200 RCCBs and RCBOs DS201.

	Bbn 8012542	Or	der details	Standard	-
Description	EAN	Type code	Order code	pack	L.P. ₹
Motor operating device for 1P S200 series MCBs and SD200 switch disconnectors	026259	S2C-CM1	2CSS201997R0013	1	)
Motor operating device for 2P and 3P S200 series MCBs and SD200 switch disconnectors	026358	S2C-CM2/3	2CSS203997R0013		_
Motor operating device for 4P S200P MCBs	026457	S2C-CM4	2CSS204997R0013	1	
Motor operating device for 2P and 4P F200 RCCBs	026556	F2C-CM	2CSF200997R0013	1	Upon request
Motor operating device for 1P+N and 2P DS201, DS202C RCBOs	135951	DS2C-CM	2CSR201997R0013	1	
Motor operating device for F200 125A RCCB	020721	F2-125A- 24V-CM4	2CSF200997R1214	1	-
Motor operating device for F200 125A RCCB	600626	F2-125A- 230V-CM4	2CSF200997R1205	1	



#### **Auto-reclosing units**

Function: F2C-ARI and F2C-ARI30 allow the auto-reclosing of the coupled device in case of unwanted tripping. Suitable for F 200 RCCBs up to 100 A.

- 0	Bbn		Order details	- C	
Description	8012542	Tymo codo	Order code	Standard	L.P.₹
	EAN	Type code	Order code	pack	
Auto-reclosing unit for 2P and 4P F200 RCCBs	026655	F2C-ARI	2CSF200996R0013	1	Upon
Auto-reclosing unit for 2P and 4P F200 RCCBs (30")	064350	F2C-ARI30	2CSF200995R0013	1	request

### RCCB's FB200 and F200



F2C-ARH

#### Home automatic resetting unit (for domestic and similar applications)

Function: it recloses the associated residual current device, only after having checked that there are no effective faults in the system protected by the RCCB. Suitable for 2-pole RCCB series with 30 mA or 100 mA sensitivities, max 63 A

	Bbn 8012542		Order details	Standard	
Description	8012542 EAN	Type code	Order code	pack	L.P. ₹
Home automatic resetting unit (30 mA)	732433	F2C-ARH	2CSF200992R0005	1	Upon
Home automatic resetting unit (100 mA)	658535	F2C-ARH100	2CSF200990R0005	1	request



#### Home automatic resetting unit with autotest (for domestic and similar applications)

Function: it recloses the associated residual current device, only after having checked that there are no effective faults in the system protected by RCCB.

Suitable for 2-pole RCCB series with 30 mA or 100 mA sensitivities, max 63 A.

F2C-ARH-T allows the RCCB automatic test every six months.

	Bbn 8012542	Or	der details	Standard	'
Description	EAN	Type code	Order code	pack	L.P. ₹
Home automatic resetting unit (30 mA) with RCCB autotest	733232	F2C-ARH-T	2CSF200991R0005	1	Upon
Home automatic resetting unit (100 mA) with RCCB autotest	593836	F2C-ARH-T100	2CSF200989R0005	1	request

#### \_

### **Auxiliary elements for**

### MCB's S800 series



\$800-AUX

#### **Auxiliary contact**

Description	Order details	Packing	Ordering code	L.P. (₹)
Auxiliary contact	S800-AUX	1	2CCS800900R0011 ■	3,750



S800-AUX/ALT

#### Combined auxiliary and signal contact

Description	Order details	Packing	Ordering Code	L.P. (₹)
Auxiliary/signal contact	S800-AUX/ALT	1	2CCS800900R0021	4,480

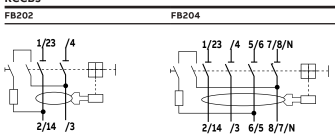
# Wiring diagram

# System Pro M

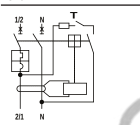
#### MCBs

SB201 M	SB202 M	SB203 M	SB204 M	SB201 M NA	SB203 M NA
*	1 3 * *	1 3 5 * * * *	1 3 5 7 * * * * * 2 4 6 8	1 3N *	1 3 5 7N * * * * \ 2 4 6 8N

#### **RCCBs**







SDB202	SDB203	SDB204
1 3 0 0	1 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 6 8

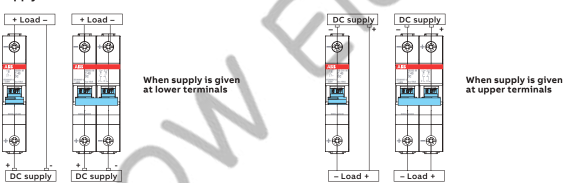
# Wiring diagram

### SB200 DC

#### Example for permissible voltages between the conductors depending on the number of poles and circuit layout:

voltage between conductors	U <sub>n</sub>	250 V-	500 V-	500 V-	500 V-
voltage between conductors and earth	U <sub>n</sub>	250 V-	250 V-	500 V-	250 V-
МСВ		1-pole SB200 DC	2-pole SB200 DC	2-pole SB200 DC	2-pole SB200 DC
supply from below		* - + 2 - L -	*\frac{1}{2} - \frac{1}{4} + \frac{1}{2} - \frac{1}{4}	*1 - *13 +	* + + + + + + + + + + + + + + + + + + +
supply from above		-\frac{1}{2} \\ 2 + \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	-X <sub>1</sub> + X <sub>3</sub> - X <sub>2</sub> + X <sub>4</sub> -	-\frac{1}{2} @ + \frac{1}{4} - \frac{1}{2} + \frac{1}{4} - \frac{1}{2} + \frac{1}{4} - \frac{1}{2} + \frac{1}{4} + \frac{1}{4} - \frac{1}{4} +	-\frac{1}{2} - \frac{1}{4} - \frac{1}{2} + \frac{1}{4} + \frac{1}{2} + \

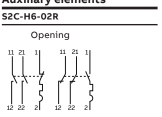
### Supply and load connections



#### Auxiliary elements

S2C-S/H6R	S2C-H6R	S2C-H-11R	S2C-H6-20R
	lanual Used as Automatic pening auxiliary contact opening	Used as Automatic auxiliary contact opening	Used as Automatic auxiliary contact opening
95 1 95 1 9	98 2 12 14 2 12 14 2	11 13 1 11 13 1	13 23 1 13 23 1 1 1 1 1 1 1 1 1 1 1 1 1

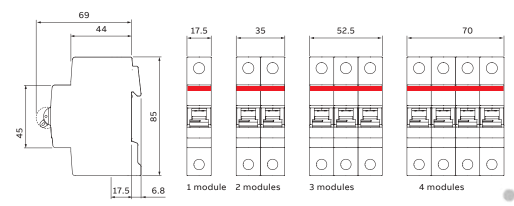
#### **Auxiliary elements**



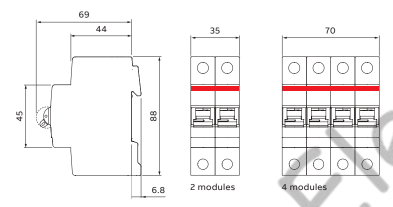
### **Overall dimensions**

### System Pro M

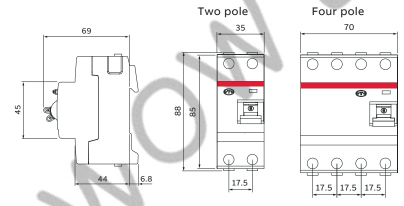
#### MCB SB200 M and Switch disconnector SDB200



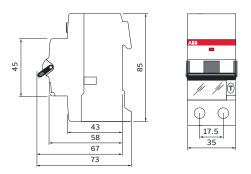
#### MCB SB200 DC



#### RCCB FB200

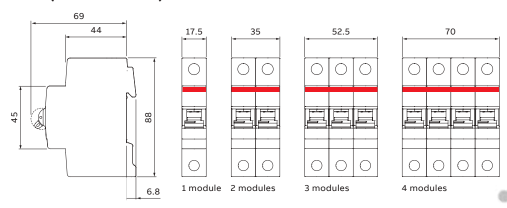


### RCBO DS201 M

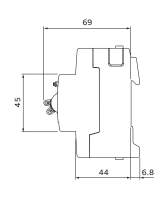


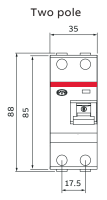
### **Overall dimensions**

#### MCB - (S200 M and S200)



**RCCB - (F200)** 







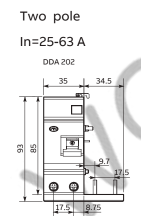
43 58 67 73

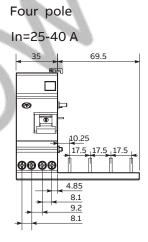
Four pole

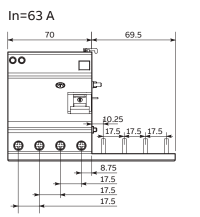
RCBO (DS200)

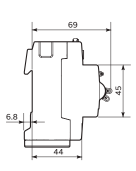


**DDA 200** 



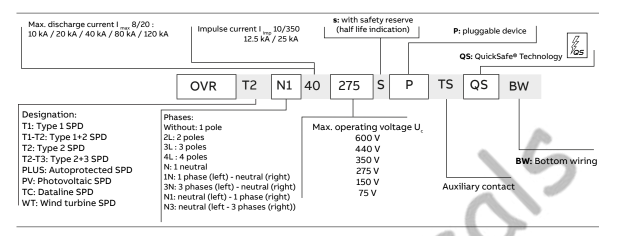






17.5

### Surge protection devices - The new OVR QuickSafe®



#### Type 1+2 - Metal oxide varistor

Type 1+2 surge protective devices are designed to discharge high current surges without any destruction of the installation. These surge protective devices are characterized by their capacity to withstand impulse current with 10/350  $\mu s$  wave form which simulate natural lightning current.

#### Three pole + neutral



Description	Max. continuous operating voltage U <sub>c</sub> (V)	"I imp in kA (10/350us wave)"	"I max in kA ( 8/20us wave)"	Pole	No. of modules	Ordering code	L.P. (₹)
OVR T1-T2 3N 12.5-275s P QS	275	12.5	80	3+1	4	2CTB815710R1900 ■	28,370
OVR T1-T2 3N 12.5-275s P TS QS	275	12.5	80	3+1	4	2CTB815710R0700	32,630
OVR T1-T2 3N 12.5-440s P QS	440	12.5	80	3+1	4	2CTB815710R4800	34,050
OVR T1-T2 3N 12.5-440s P TS QS	440	12.5	80	3+1	4	2CTB815710R3600	39,140

#### Type 2 - Metal oxide varistor

Type 2 SPDs can be installed at the sub-distribution switch board for protection of electrical installation and equipments against indirect lightning and switching surges.

#### Single pole



Description	Max. continuous operating voltage Uc (V)	I max in kA (8/20us wave)	No. of Modules	Ordering code	L.P. (₹)
OVR T2 40-275 P QS	275	40	1	2CTB803871R2300 ■	4,800
OVR T2 40-275s P QS	275	40	1	2CTB815704R1200	7,110
OVR T2 40-275 P TS QS	275	40	1	2CTB803871R1700	6,120
OVR T2 40-440 P QS	440	40	1	2CTB803871R1200	4,900
OVR T2 40-440s P QS	440	40	1	2CTB815704R4100	6,750
OVR T2 80-275s P QS	275	80	1	2CTB815708R1200	7,340
OVR T2 80-275s P TS QS	275	80	1	2CTB815708R0000	9,050
OVR T2 80-440s P QS	440	80	1	2CTB815708R4100	6,650
OVR T2 80-440s P TS QS	440	80	1	2CTB815708R2900	8,330

# Surge protection devices (OVR)

### Single pole + neutral



OVR Type 2

Description	Max. continuous operating voltage U <sub>c</sub> (V)	I max in kA (8/20us wave)	No. of Modules	Ordering code	L.P. (₹)
OVR T2 1N 40-275 P QS	275	40	2	2CTB803972R1100 ■	10,220
OVR T2 1N 40-275s P QS	275	40	2	2CTB815704R1400	12,890
OVR T2 1N 40-275 P TS QS	275	40	2	2CTB803972R0500	11,600
OVR T2 1N 40-275s P TS QS	275	40	2	2CTB815704R0200	14,100
OVR T2 1N 40-350 P QS	350	40	2	2CTB803982R1100	11,040
OVR T2 1N 40-350 P TS QS	350	40	2	2CTB803982R0500	12,540
OVR T2 1N 80-275s P QS	275	80	2	2CTB815708R1400	13,580
OVR T2 1N 80-275s P TS QS	275	80	2	2CTB815708R0200	14,980

### Three pole + neutral



OVR Type 2

Description	Max. continuous operating voltage Uc (V)	I max in kA (8/20us wave)	No. of modules	Ordering code	L.P. (₹)
OVR T2 3N 40-275 P QS	275	40	4	2CTB803973R1100 ■	17,470
OVR T2 3N 40-275s P QS	275	40	4	2CTB815704R2000	24,900
OVR T2 3N 40-275 P TS QS	275	40	4	2CTB803973R0500	22,240
OVR T2 3N 40-275s P TS QS	275	40	4	2CTB815704R0800	29,180
OVR T2 3N 40-350 P QS	350	40	4	2CTB803983R1100	18,880
OVR T2 3N 40-350 P TS QS	350	40	4	2CTB803983R0500	28,320
OVR T2 3N 40-440 P QS	440	40	4	2CTB803973R1400	17,990
OVR T2 3N 40-440 P TS QS	440	40	4	2CTB803973R1500	22,520
OVR T2 3N 40-440s P TS QS	440	40	4	2CTB815704R3700	52,530
OVR T2 3N 80-275s P QS	275	80	4	2CTB815708R2000	26,030
OVR T2 3N 80-275s P TS QS	275	80	4	2CTB815708R0800	31,010
OVR T2 3N 80-440s P QS	440	80	4	2CTB815708R4900	22,710
OVR T2 3N 80-440s P TS QS	440	80	4	2CTB815708R3700	27,420

### Surge arrester for data line protection (Pluggable)

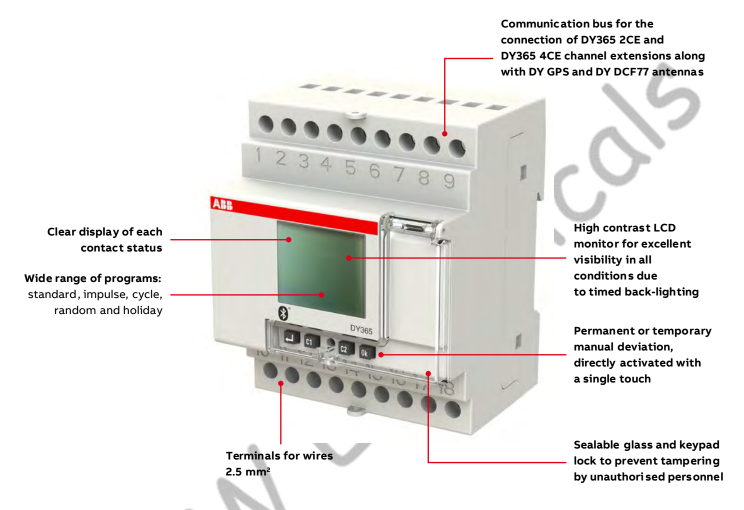


OVR SL

Description         Max. continuous operating voltage Uc (V)         I max in kA (8/20us wave)         Width         Ordering code         L.P. (₹)           OVR SL06         7.79 V         10 kA         7mm         7TCA085400R0360         7TCA085400R0361         7TCA085400R0361         7TCA085400R0361         7TCA085400R0361         10 kA         7mm         7TCA085400R0363         10 pon request         10 kA         7mm         7TCA085400R0364         10 pon request         10 kA         7mm         7TCA085400R0364         10 pon request         10 pon request						
OVR SL15         16.7 V         10 kA         7mm         7TCA085400R0361           OVR SL30         36.7 V         10 kA         7mm         7TCA085400R0363         Upon request           OVR SL50         56.7 V         10 kA         7mm         7TCA085400R0364	Description	operating voltage	(8/20us	Width	Ordering code	L.P. (₹)
OVR SL30         36.7 V         10 kA         7mm         7TCA085400R0363         Upon request           OVR SL50         56.7 V         10 kA         7mm         7TCA085400R0364         request	OVR SL06	7.79 V	10 kA	7mm	7TCA085400R0360	
OVR SL50 56.7 V 10 kA 7mm 7TCA085400R0364 request	OVR SL15	16.7 V	10 kA	7mm	7TCA085400R0361	
OVR SL50 56.7 V 10 kA 7mm 7TCA085400R0364	OVR SL30	36.7 V	10 kA	7mm	7TCA085400R0363	
OVR SLTN 296 V 10 kA 7mm 7TCA085400R0323	OVR SL50	56.7 V	10 kA	7mm	7TCA085400R0364	request
	OVR SLTN	296 V	10 kA	7mm	7TCA085400R0323	

### DBT Timer digital time switches NEW

An ideal range for automating the functions of the installation





Wide range of programs: standard, impulse, cycle, random and holiday

- Permanent or temporary manual deviation, directly activated with a single touch
- LCD Display with back-lighting
- Up to 900 storable events
- · Up to 400 pre-defined cities coordinates
- Accuracy of ±0.5 seconds/24h
- Switching solar time/daylight saving time



Bluetooth communication combined with the DBT Timer APP available for Android and iOS ensure smart configuration and quick visualization. This functionality also allows to transfer programs from one device to another simply using the Smartphone.



Time synchronization via DY DCF77 or DY GPS antennas. The DY DCF77 antenna receives scheduled messages transmitted by the atomic clock installed c/o Mainflingen (Germany). near Frankfort. Thanks to this signal, the time switches are automatically setted to: hour, date and proper daylight saving time. The DY GPS antenna receives time from the Global Positioning System, providing an accurate location and time information for an unlimited number of people in all weathers, day or night, anywhere in the world.

### **DBT Timer digital time switches**

# An ideal range for automating the functions of the installation



D) - //

#### Digital weekly time switch - DW

DW1 and DW2 are weekly digital time switches with 1 and 2 channels, respectively. They allow exclusion of the normal weekly program in every week with the same mode.

Description	Ordering code	L.P. (₹)
DW weekly digital time switches-DW1, 1 channel	2CSM222531R1000	11,180
DW weekly digital time switches-DW2, 2 channel	2CSM222521R1000	17,470



D\W/Δ1

#### Digital weekly astronomical time switch - DWA

The astronomical switches DWA1 and DWA2, respectively, with 1 and 2 channels, automatically control lighting circuits depending on the time of sunrise and sunset, greatly increasing energy efficiency. The programming is in fact based on a mathematical algorithm able to calculate the time of the rising and setting of the sun in a certain location for each day of the year. Once powered the device, simply insert date, time, geographical coordinates and time zone so that it is ready to work. These settings can also be automatically defined using the DBT Timer APP. The installation of astronomical digital time switches is particularly useful when using a twilight switch with external sensor is not recommended because it may be subject to malfunctions caused by air pollution, excessive brightness or vandalism. DWA1 and DWA2 are also indicated for the control of public lighting, shop windows of shops, neon signs, monuments, facades, illuminated fountains.

Description	Ordering code	L.P. (₹)
DWA twilight astronomical switches DWA-1, 1 channel	2CSM222511R1000	24,220
DWA twilight astronomical switches DWA-2, 2 channel	2CSM222501R1000	30,230



TL1 TL1 Pole

#### TL Line modular twilight switches

TL1 twilight switch allows to switch ON and switch OFF lighting devices according to a scheduled level of the ambient light. It is used in combination with an external sensor to detect if the ambient light is higher or lower than the set level. A switching delay prevents them from operating unnecessarily when the light intensity suddenly changes (e.g. lightning, moving vehicles, etc.). The TL1 twilight switch 1 channel is preset with a 10 LUX from factory and it is equipped with 2 signalling LEDs that indicate the setpoint value and display the status of the contact. The operating instructions are printed on the side of the product.

Description	Ordering code	L.P. (₹)
TL1 modular twilight switches 1 channel with external sensor TL1	2CSM229921R1341	9,970
TL1 pole twilight switches, installation on the pole/wall TL1 Pole	2CSM229911R1341	9,280



AD1CO-15m

#### AG Timer electro-mechanical time switches

These analog timers are designed for installation on DIN-rail. They control circuit opening and closing according to the scheduled program. Available both on daily and weekly versions and equipped with a 16 A contact. They can be set on the scheduled program or on the permanent ON-OFF function. The AD1NO-R-15m, AD1CO-R-120m, AD1CO-R-30m, AW1CO-R-210m versions are equipped with a built-in battery, charged by the network voltage, which allows the devices to maintain the set time also in case of long (up to 150 h) power supply failures. The products fit applications such as control of lighting systems of shops or commercial buildings, heating and ventilation systems as well as control of automatic irrigation systems of private or external gardens.

Description	Ordering code	L.P. (₹)
AD1CO Daily time switch, running reserve 1NO/1NC, AD1CO-R-15m	2CSM208151R1000 ■	4,900



E200 Stock items

#### Control and automation components

Description	Ordering code	L.P. (₹)
E 232-230 staircase lighting time-delay switches, Staircase lighting time-delay switches are usually operated by pushbuttons, often fitted with a glow lamp. Switches are designed for a glow lamp current of up to 150 mA and thus perfectly suitable for installations in multi-storey buildings.	2CDE110000R0501	6,930
The E 232-230 staircase lighting time-delay switch includes an electro-mechanical timer with a synchronous motor drive to ensure high operational safety in whatever mounting position. The time range is adjustable in increments of 15 seconds from 1 to seven minutes. Resettable after 30 seconds	2CDE110003R0511	9,000

# **SMISSLINE TP plug-in system**

# Changes have never been easier

SMISSLINE TP ensures that load-free devices and components can be snapped on and off under voltage without the need for additional personal protective equipment to guard against electrical hazards.



It opens up to completely new prospects for you when it comes to installation, operation and flexibility.

The world's first pluggable socket system.

# **SMISSLINE TP plug-in system**

### Changes have never been easier



#### Even safer: protection against electrical hazards

We have upgraded our unique SMISSLINE socket system even further through the addition of a pioneering innovation. With the new SMISSLINE TP system, components can now be plugged in or unplugged load-free without any risk from electrical current running through the body.

The SMISSLINE TP pluggable socket system is completely fingersafe (IP2XB) - when devices are plugged in and unplugged, the system is always touch-proof. This means that SMISSLINE TP prevents any danger to personnel from switching arcs or accidental arcing.



#### Even more flexible: make additions and changes during on-going operation

Pluggable devices can be added and changed quickly, safely and simply during on-going operation. And this can be done without any need for personal protective equipment.

This means that you benefit from more flexibility, savings on installation and maintenance - and improved safety. SMISSLINE TP provides greater availability and operating safety than conventional systems.



- Supply terminal
- Surge arrester OVR404
- Miniature circuit breaker S403NP
- RCBO FS401
- RCBO FS403

- Socket IP20
- Additional socket IP20
- Terminals
- 9 Sensor for current measurement system
- 10 Cabel Bus system CMS

- 11 Control unit CMS
- 12 Socket end piece
- 13 Auxillary contact
- 14 Signal contact

# ELR, Earth leakage relay - (DIN & front panel mountable)













Front panel residual current relays are electronic devices used in combination with an external toroidal transformer. They are according to the protection standard IEC/EN 60947-2 Annex-M. The sensitivity can be set from 0.03 A to 30 A, while the tripping time from 0 to 5 seconds. Residual current relays are available in versions 48x48 mm, 72x72 mm, and 96x96 mm. The Fail Safe function is available for versions ELR48P, ELR72P and ELR96P: the contacts switch when there is no auxiliary power.

The ELR96PF version is equipped with Fail Safe function, fault memory LED, and a frequency filter, that ensure continuity of service in the presence of harmonics.

ELR96PD has (in addition to these functions) a digital display for an instantaneous view of the residual current I∆n.

Description	ption Operating voltage		Ordering code	L.P.(₹)
ELR48P	110 V a.c./d.c 230 V a.c.	1	2CSG252211R1202	
ELR48V24P	24-48 V a.c./d.c.	1	2CSG452211R1202	
ELR72	110 V a.c./d.c 230 V a.c.	1	2CSG252120R1202	
ELR72V24	24-48 V a.c./d.c.	1	2CSG452120R1202	
ELR72P	110-230-400 V a.c.	1	2CSG152424R1202	
ELR72V24P	24-48 V a.c./d.c.	1	2CSG452424R1202	Upon
ELR96	110-230-400 V a.c.	1	2CSG152130R1202	request
ELR96V24	24-48 V a.c./d.c.	1	2CSG452130R1202	
ELR96P	110-230-400 V a.c.	1	2CSG152434R1202	
ELR96V24P	24-48 V a.c./d.c.	1	2CSG452434R1202	
ELR96PF	110-230-400 V a.c.	1	2CSG152435R1202	
ELR96PD	110-230-400 V a.c.	1	2CSG152436R1202	

#### RD3, residual current relays - (DIN rail mountable)

The RD3 family of electronic residual current relays provides residual current protection and monitoring functions according to IEC/EN 60947-2:2006 annex M and can be used in conjunction with all S 200 automatic devices and Tmax range moulded case devices up to T5, for industrial installations.

The RD3 residual current relays can provide status indications through two output contacts.

Description	Operating voltage	Pack	Ordering code	L.P. (₹)
RD3-48	12-48 a.c./d.c.	1	2CSJ201001R0001	
RD3	230-400 a.c.	1	2CSJ201001R0002	
RD3M-48	12-48 a.c./d.c.	1	2CSJ202001R0001	Upon
RD3M	230-400 a.c.	1	2CSJ202001R0002	request
RD3P-48	12-48 a.c./d.c.	1	2CSJ203001R0001	
RD3P	230-400 a.c.	1	2CSJ203001R0002	_

#### roidal transformers

Torondal transformers							
Description	Toriod useful diameter (mm)	Min. measureable current (mA)	Max. rated current <sup>1</sup> (A)	Max. capacity <sup>2</sup> (A)	Pack	Ordering code	L.P.(₹)
TRM	29 (modular version)	30	65	160	1	2CSM029000R1211	
TR1	35	30	75	250	1	2CSG035100R1211	
TR2	60	30	85	400	1	2CSG060100R1211	
TR3	80	100	160	800	1	2CSG080100R1211	
TR4	110	100	250	1,250	1	2CSG110100R1211	
TR4/A	110 (openable version)	300	250	1,250	1	2CSG110200R1211	Upon request
TR160	160	300	400	2,000	1	2CSG160100R1211	
TR160A	160 (openable version)	500	400	2,000	1	2CSG160200R1211	
TR5	210	300	630	3,200	1	2CSG210100R1211	
TR5/A	210 (openable version)	500	630	3,200	1	2CSG210200R1211	

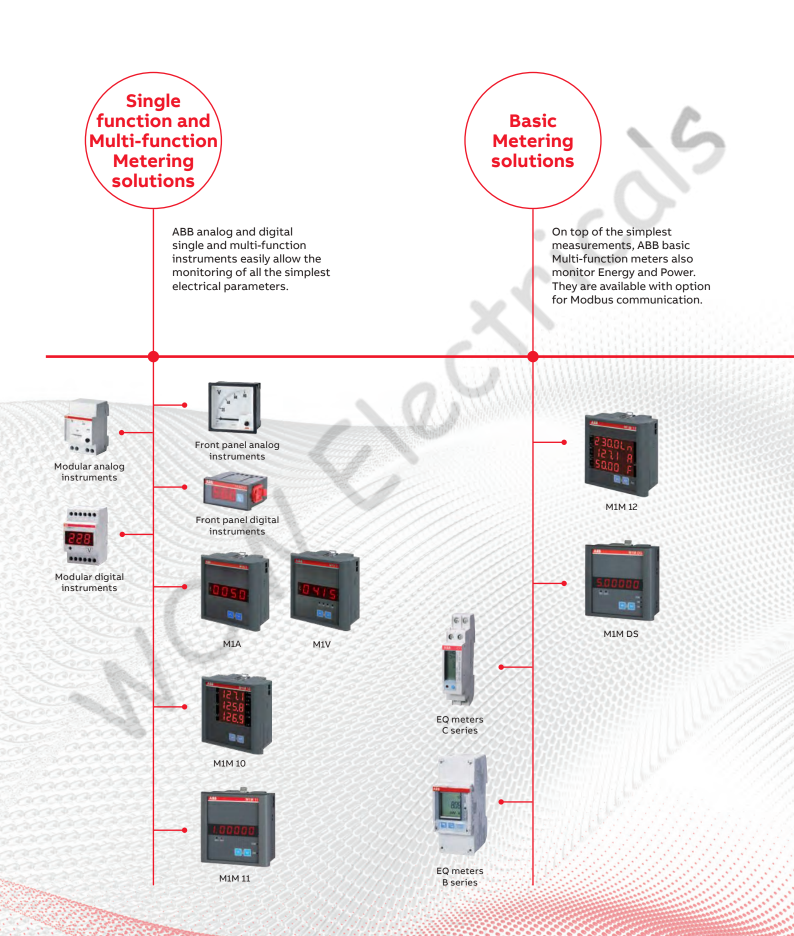
<sup>&</sup>lt;sup>1</sup> Shows toroidal transformers selection for use with ELR according to IEC/EN 60947-2 Annex M in combination with MCBs S200 range and MCCBs Tmax range upto T5

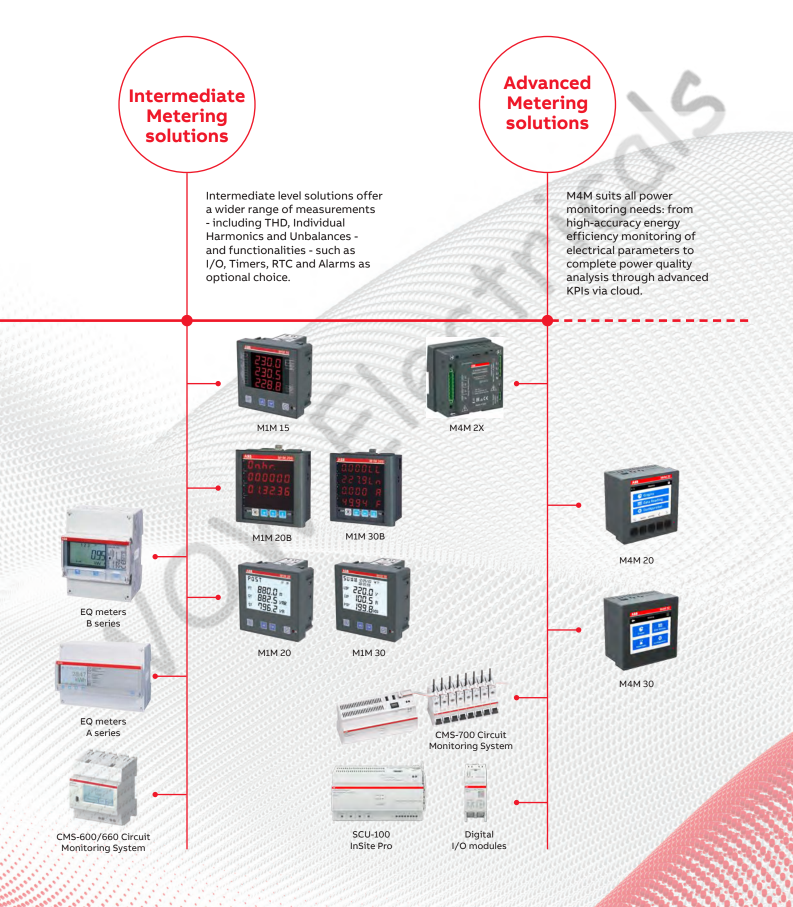
<sup>&</sup>lt;sup>2</sup> Shows the technical features of the toroidal transformers



# **ABB Energy Efficiency Portfolio**

# Metering solutions from basic to advanced





# Measurement made simple

Making difference with M1M range of meters in sub-distribution switchboards.





# Measurement made simple

#### Value proposition

#### Simple to use

- Intuitive visualization of the parameters on the bright LED display
- Enhanced clarity in data reading and device configuration

#### Easy choice

Maximum 2 steps to select the correct product for your application



M1M DS

#### Easy to install and stock

- Compact product design and optimized volumetric weight of packaging
- No tools required for product mounting thanks to mounting clips

#### **System integration**

 Remote monitoring in any Modbus RTU supervision system thanks to the optional RS485 port

#### Your benefits



#### For distributors

- · Save space needed for internal stock
- Fast selection of the correct product for your orders
- · Handle a minimum set of order codes



#### For panel builders

- Reduce the time needed for meter installation on the panel
- Fast selection of the correct product for your application
- Increase the number of projects covered with the same product



# **Technical features**









Product type		Single Function and	d Multi-function meter	rs M1M	W. 1
Product range		M1A 1-1 Ammeter	M1A 3-1 Ammeter	M1A 3-05 Ammeter	M1V 1-1 Voltmeter
Mounting		Front Panel	Front Panel	Front Panel	Front Panel
	IEC 62053-21/22	#	# 0	#	#
	IEC 61557-12 PMD	_	- 0.		_
Standards	IEC 61000 4-2, 4-3, 4-4, 4-6, 4-8, 4-11	_		-	_
	IEC 61010-1			•	•
HMI	Display	LED	LED	LED	LED
	Accuracy Class	Class 1	Class 1	Class 0.5	Class 1
	Auxiliary Power Supply (80 - 300V AC/DC, L-N)	•		•	
Measurement	Voltage measuement range	-	_	_	300V Max. AC (L-N)
icasul cilicilit	Current Measurement range	50mA - 6A	50mA - 6A	50mA - 6A	-
	Measurement via CT (/1A or/5A)	- 0	4 P		-
	Measurement via Rogowski coils	- (// 0		-	-
	Sample per cycle	32	32	32	32
	Current (I), Voltage (U, V), f		I	I	V
Real-time	Active Power (P), PF	0 = (	-	_	_
Real-tille	Reactive (Q), Apparent (S) Power	_	-	_	_
	Timers	=_0	-	_	_
	Active energy	Jill .	-	_	_
Energy	Reactive, apparent energy		-	_	-
	4 quadrants energy (import/export)	-	-	_	_
	THD	-	-	_	-
Danier Orialita	Harmonics	-	-	_	-
Power Quality	Unbalances	_	-	_	-
	Neutral current	-	-	_	-
	Alarms	_	_	_	-
	Complex alarms with logics	_	_	-	_
Logging	Min/max/demand	_	_	_	_
	Flash memory	_	_	_	_
	RTC	-	-	-	-
	Graphs visualization	_	_	_	-
- III	Homepage and favourite page	_	_	_	-
НМІ	Password protection		•	•	•
The same of	Standard I/O	-	-	_	_
	Additional I/O	_	_	_	-
	M-bus	_	_	_	-
	Modbus RTU	_	_	_	-
	Modbus TCP/IP	_	_	_	-
C	Profibus DP-V0	_	_	_	-
Communication	BACnet/IP	_	-	-	-
	Bluetooth	_	-	_	-
	Automatic integration in System pro M compact® InSite	_	-	-	-
	Automatic integration in ABB Ability™ Energy and Asset Manager	_	-	-	-
	InSite-bus flat cable	_	-	_	_

 $<sup>^{\</sup>star}$  Available starting from 2022 Q2.  $\hspace{0.4in}$  # Calibration document included in the product packaging.















M1V 3-1- Voltmeter	M1V 3-05 Voltmeter	M1M 11-1 kWh	M1M 11-05 kWh	M1M 10	M1M 12	M1M DS Dual source
Front Panel						
#	#	#	#	#	#	#
-	-	-	_	_		_
_	-	_	_	= //	-	_
				• .//	· /	
LED						
Class 1	Class 0.5	Class 1	Class 0.5	Class 1	Class 1	Class 0.5
•	•	•	•	-	•	•
300V Max. AC (L-N) 80-515V AC (L-L)						
_	-	50mA - 6A				
-	-		-			
_	-	-	• (//	B	-	-
32	32	64	64	64	64	64
V, f	V, f	-	-   -			
_	_	- //	-	_		•
-	-	Apparent	Apparent	-	-	Apparent
-	_	-	- 0	_	-	_
-	_	- 0	-//	_		
-	_	Apparent	Apparent	-	-	Apparent
-	- 0	- 1	-	-	-	_
-	-	P. V	_	_	_	_
-	- 6	F-20-7	_	-	_	_
_	-	1 -	_	_	_	_
_	-	-1	_	_	_	_
_	-	_	_	_	_	_
-	- ((	_	_	_	_	_
- 0.	- 1/1	_	_	_	_	_
-	-	-	-	-	-	_
= 0.	-	_	_	_	_	_
-	-	_	_	_	_	_
- 6 11/19	h=//	_	_	_	_	_
• "	10					
-	-	_	_	_	_	_
-	-	_	_	_	_	
-	_	_	_	_	_	-
_	_			_		
_	_	_	_	_	_	_
_	-	_	_	_	_	_
-	_	_	_	_	_	_
_	_	-	_	-	_	_
-	-	*	*	-	*	*
_	-	*	*	_	*	*
_	_	_	_	_	_	_

# **M1 Single Function Measurement Devices** M1A, M1V and M1M 11

# Ordering codes



#### M1A

M1A is a digital ammeter for Current measurement, providing the measurement of the single-phase or three-phase Current and allowing easy replacement of different analog meters.

Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	-	M1A 1-1 Ammeter 1Ph	1SYG235145R4051 ■	0.19	1.	1,620
Class 1	-	M1A 3-1 Ammeter 3Ph	1SYG235135R4051 ■	0.19	1	2,480
Class 0.5	-	M1A 3-05 Ammeter 3Ph	1SYG234905R4051 ■	0.19	1	2,920



M1V is a digital voltmeter for Voltage (and Frequency) measurement, providing the measurement of the single-phase or three-phase Voltage as well as Frequency (for 3Ph Voltmeter) and allowing easy replacement of different analogue meters.

Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	-	M1V 1-1 Volt Meter 1Ph	1SYG233965R4051 ■	0.19	1	1,620
Class 1	-	M1V 3-1 Volt Meter 3Ph	1SYG233955R4051 ■	0.19	1	2,480
Class 0.5	-	M1V 3-05 Volt Meter 3Ph	1SYG233695R4051 ■	0.19	1	2,920



#### M1M 11

M1M 11 is a digital kWh meter for energy measurement, providing the measurement of the single-phase and three-phase energy consumption.



Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	Modbus RTU RS485	M1M 11-1 kWh Meter Modbus	1SYG233685R4051 ■	0.22	1	8,260
Class 0.5	Modbus RTU RS485	M1M 11-05 kWh Meter Modbus	1SYG232395R4051 ■	0.22	1	8,370

M1M 11

# M1 Multi-function Measurement Devices M1M 10, M1M 12 and M1M DS

# Ordering codes



#### M1M 10

M1M 10 is a VAF meter for basic electrical system monitoring, providing the measurement of the main single-phase and three-phase electrical parameters and allowing easy replacement of different analogue meters.

Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	-	M1M 10-1	1SYG235081R4051 ■	0.3	1	2,890



#### M1M 12



M1M 12 is a Multi-function meter, providing what is needed to monitor the electrical system and allowing statistical metering of active energy consumption.

M1M 12 product range includes option with built-in communication protocol (Modbus RTU) through RS485 communication port, allowing easy integration with Modbus supervision systems.

Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	- /	M1M 12-1	1SYG207591R4051 ■	0.3	1	9,320
Class 1	Modbus RTU RS485	M1M 12-1 Modbus	1SYG207581R4051 ■	0.3	1	10,320

M1M 12

#### M1M DS



M1M DS is a digital dual source meter for the measurement of basic electrical parameters along with power parameters for two source measurement such as EB/DG.

Accuracy Class	Communication protocol and interface	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 0.5	N .	M1M DS-05	1SYG232385R4051 ■	0.21	1	8,000
Class 0.5	Modbus RTU RS485	M1M DS-05 Modbus	1SYG232375R4051 ■	0.21	1	8,250

M1M DS

### **M1M Power Meters**

Introducing the new ABB power meters ranges M1M 15, M1M 20B, M1M 30B, M1M 20 and M1M 30 an easy solution for any standard application in buildings and industry.

M1M 15, M1M 20B, M1M 30B, M1M 20 and M1M 30 are the new ABB ranges of power meters, offering exactly what is needed to monitor the electrical system and analyze the power quality in a single device.

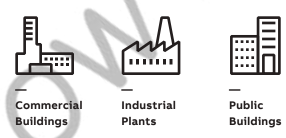
The new M1M power meters offer allows to easily and cost-effectively cover the main submetering and power quality monitoring requirements in commercial and industrial buildings, either small or mid/large-sized, e.g. inside power factor correction boards, motor control center or sub-distribution switchboards.

ABB's complete multifunction meters product line, now including M1M 15, M1M 20B, M1M 30B, M1M 20

and M1M 30 ranges, are capable to cover all needs, from basic electrical parameters measurement to advanced power quality analysis.

ABB's power meters are simple to use, with a common and intuitive user experience from installation to operations, allowing to fully exploit the reliable, IEC-compliant measurements.

Thanks to their connectivity capabilities,
M1M can get leverage on the integration in ABB
scalable energy and asset management solutions to
monitor, optimize and control the complete
electrical system, such as System pro M compact<sup>®</sup>
InSite and ABB Ability™ Energy and Asset Manager
cloud-computing platform.













M1M 30

M1M 15 M1M 20B M1M 30B M1M 20

### Measurement made simple

The complete M1M range, offering all the measurement features required for basic power quality monitoring and submetering in a single power meter; making measurement simple.



#### ABB meters to cover all needs

Select in maximum 2 steps the right and most competitive power meter to cover all basic electrical system measurement needs. Thanks to integrated functionalities and communication protocols, the same product version fits an increased number of projects and wide applications range.



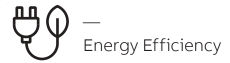
#### Optimized installation process

Compact power meters, ensuring a very limited footprint inside the panel, provide a common, vertical disposition of the terminals for easy wiring of cables directly from the sides. No special tool is required for product mounting thanks to mounting clips.



#### Common user experience

Common and intuitive menu structure all over the different ranges on clear and large backlit LCD/LED displays, helping to reduce the time needed to operate the power meters. Feedback on correct operations and quick reactivity on the system events are ensured by alarms icons and frontal LEDs on all product versions.



#### Reliable and accurate measurement

Complete set of measurement functionalities, from Multi-function meters to intermediate power meters, compliant with accuracy standard IEC 61557-12 to allow improving energy efficiency of the electrical system. Remote communication on main communication protocol, Modbus RTU and Modbus TCP/IP.

#### Your benefits

#### For distributors

- Reduce selection time of the correct product thanks to reduced range complexity
- Manage a limited number of order codes from a single supplier
- Save space needed for internal stock
- Have the product on stock when needed and reduce delivery time

#### For panel builders

- 1 supplier only for all measurement products covering wide range of projects
- Increase competitiveness in projects
- Reduce time needed for product selection thanks to simple range composition
- Reduce time for installation and operations
- Minimum space requirements in the panel

# **Technical features**







Product type		Power meters M1M		
Product range		M1M 15	M1M 20B-1	M1M 20B-05
Mounting		Front panel	Front panel	Front panel
	IEC 62053-21/22	•	. (	
	IEC 61557-12 PMD	•	- 40	
Standards	IEC 61000 4-2, 4-3, 4-4, 4-6, 4-8, 4-11	•	10.0	
	IEC 61010-1	•		
НМІ	Display	LED	LED	LED
	Accuracy Class	Class 1	Class 1	Class 0.5
	Auxiliary Power Supply (L-N)	100-230 V AC/DC ±15%	80-300V AC/DC	80-300V AC/DC
	Current Measurement range	50mA - 6A	50mA - 6A	50mA - 6A
		80-265 VAC (L-N)	300V Max. AC (L-N)	300V Max. AC (L-N)
Measurement	Voltage measuement range	138-458 VAC (L-L)	80-515V AC (L-L)	80-515V AC (L-L)
	Measurement via CT (/1A or/5A)	-		
	Measurement via Rogowski coils	- ((	<u>-</u>	-
	Sample per cycle	128	128	128
	Current (I), Voltage (U, V), f	- A V		
Real-time	Active Power (P), PF	Q= (/ )		
icai tiiiie	Reactive (Q), Apparent (S) Power	* V /		
	Timers	-	_	_
	Active energy			
	Reactive, Apparent energy			
Energy	4 quadrants energy (import/export)		Delivered, Received	Delivered, Received
	Multi-tariffs		_	_
	THD	-		
	Individual Harmonics	-	-	
Power Quality	Unbalances	_		•
-	Neutral current	_	Calculated	Calculated
	Phasors, waveforms	_	_	_
	Alarms	_	_	_
	Complex alarms with logics	_	_	_
Logging	Min/max/demand	_		
33 3	Flash memory	_		
	RTC		_	
	Graphs visualization			
100	Homepage and favourite page			
нмі	Password protection			
mil .	Standard I/O	<u> </u>		
	Additional I/O		_	
	M-bus	_		
	Modbus RTU		•	
	Modbus TCP/IP			<u> </u>
	Profibus DP-V0			
Communication	BACnet/IP			<u> </u>
	•			
	Bluetooth Automatic integration in System pro M			
	compact® InSite  Automatic integration in ABB Ability™ Energy	*	*	*
	and Asset Manager InSite-bus flat cable	* -	*	*
	mone-bus nat cable	*	•	_

<sup>\*</sup> Available starting from 2022 Q2











M1M 20B-02	M1M 30B-05	M1M 30B-02	M1M 20	M1M 30
Front panel	Front panel	Front panel	Front panel	Front panel
			•	- (
-	-	-		p=
				-
				- //
LED	LED	LED	LCD	LCD
Class 0.2	Class 0.5	Class 0.2	Class 1/Class 0.5 (IO Version)	Class 1/Class 0.5 (IO Version)
80-300V AC/DC	80-300V AC/DC	80-300V AC/DC	100-230 V AC/DC ±15%	100-230 V AC/DC ±15%
50mA - 6A	50mA - 6A	50mA - 6A	50mA - 6A	50mA - 6A
300V Max. AC (L-N) 80-515V AC (L-L)	300V Max. AC (L-N) 80-515V AC (L-L)	300V Max. AC (L-N) 80-515V AC (L-L)	80-265 VAC (L-N) 138-458 VAC (L-L)	80-265 VAC (L-N) 138-458 VAC (L-L)
■	■ 80-313V AC (L-L)	■	130-430 VAC (L-L)	■
_	_	_		
128	128	128	128	128
				•
		- 0 (//		•
		- V	/-	•
-	•			•
		-	•	•
			•	
Delivered, Received	Delivered, Received, Total, Net, Last cleared	Delivered, Received, Total, Net, Last cleared		•
-	-	_	_	_
-	31st	31st	-	40th
	· 11 / 11		-	
Calculated	Calculated	Calculated	Calculated	Calculated
-		-	_	_
-	-	_	15	15
- (	- 1	_	-	_
- 4	• 1		-	Basic
- "	-//	-	_	
- 6 / 4			_	
- 10-1	_	-	-	-
191	-	-	-	-
F(0) 10	•	•		
- "	-	-	-	2 Digital Outputs
_	_	_	2 Digital Inputs. 2 Digital Outputs	2 Digital Inputs. 2 Digital Outputs
		•	-	•
-	-			•
-	-	-	-	-
-	-	_	-	-
<del>-</del>	<del>-</del>	<del>-</del>	_	
*	*	*		
*	*	*	•	•
_	_	_		

# M1M Power Meters M1M 15, M1M 20B, M1M 30B, M1M 20 and M1M 30

### Ordering codes



M1M 15

#### M1M 15

M1M 15 is a complete multifunction meter for electrical system monitoring, mainly targeting measurement of basic electrical parameters and applications for cost allocation of energy consumptions.

Accuracy Class	Communication Protocol	1/0	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	-	-	M1M 15-1	2TAZ661010R2000	0.31	4	25,400
Class 1	Modbus RTU	-	M1M 15-1 Modbus	2TAZ661012R2000	0.31	1	27,280



M1M 20B

#### M1M 20B

M1M 20B is a power meter including THD and import/export (4 quadrants) measurement for basic power quality analysis applications such as power factor management and local energy generation monitoring.

Accuracy Class	Communication protocol and interface	1/0	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	Modbus RTU RS485	-	M1M 20B-1 Modbus	1SYG231445R4051 ■	0.26	1	18,400
Class 0.5	Modbus RTU RS485	-	M1M 20B-05 Modbus	1SYG230355R4051	0.26	1	23,400
Class 0.2	Modbus RTU RS485	-	M1M 20B-02 Modbus	1SYG230295R4051	0.26	1	29,200



M1M 30B

#### M1M 30B

M1M 30B is a power meter providing complete features in terms of power quality analysis such as measurement up to 31st harmonic allowing to target demand management applications.

Accuracy Class	Communication protocol and interface	1/0	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 0.5	Modbus RTU RS485		M1M 30B-05 Modbus	1SYG230185R4051 ■	0.27	1	28,500
Class 0.2	Modbus RTU RS485	75	M1M 30B-02 Modbus	1SYG229775R4051	0.27	1	32,000

#### M1M 20



41M 20

M1M 20 is a power meter including THD and import/export (4 quadrants) measurement for basic power quality analysis applications such as power factor management and local energy generation monitoring.

Accuracy Class	Communication Protocol	1/0	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	- 30	-	M1M 20-1	2TAZ662010R2000	0.31	1	31,280
Class 1	Modbus RTU	-	M1M 20-1 Modbus	2TAZ662012R2000	0.32	1	34,750
Class 1	Modbus TCP/IP	-	M1M 20-1 Ethernet	2TAZ662014R2000	0.33	1	41,710
Class 0.5	Modbus RTU	2 Digital Out. 2 Digital In.	M1M 20-05 I/O	2TAZ662012R2001	0.33	1	43,440

#### M1M 30



M1M 30

M1M 30 is a power meter providing complete features in terms of power quality analysis such as measurement up to 40th harmonic and internal memory for datalogging, allowing to target e.g. demand management applications.

Accuracy Class	Communication Protocol	1/0	Order details Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
Class 1	Modbus RTU	2 Digital Out.	M1M 30-1 Modbus	2TAZ663012R2000	0.32	1	44,230
Class 1	Modbus TCP/IP	2 Digital Out.	M1M 30-1 Ethernet	2TAZ663014R2000	0.34	1	53,080
Class 0.5	Modbus RTU	2 Digital Out. 2 Digital In.	M1M 30-05 I/O	2TAZ663012R2001	0.33	1	55,290



# **M4M Network Analyzers**

### Discover the benefits

M4M as a stand-alone network analyzer guarantees all power monitoring needs in the energy distribution system: from high-accuracy energy efficiency monitoring of electrical parameters to complete power quality analysis. Thanks to its connectivity capabilities, M4M can get leverage on the integration in ABB scalable energy and asset management solutions. Thanks to MID certification, M4M allows now to fulfil all legal requirements for accounting and energy acquisition.



-50% Time for integration in the ABB turnkey solution

#### **Full connectivity**

Natively integrated in sub-distribution management System pro M compact® InSite and ABB Ability™ Energy and Asset Manager cloudsolution, M4M benefits from the scalability of the ABB digital solutions: from stand-alone visualization and commissioning to monitoring, optimization and control of the complete electrical system.



-40% Time for installation and commissioning

#### Simple and Intuitive

M4M makes configuration and operations simple and fast, from easy installation and wiring thanks to compact dimensions, all-removable terminals and Rogowski coils, to intuitive use and data access thanks to touchscreen color display, mobile APP and desktop software.



Reliable and accurate power monitoring

#### **Energy Efficiency**

ABB's M4M range of network analyzers gathers data from the electrical system and provides a complete power quality analysis and high accuracy energy monitoring. MID certification available to ensure certified

and tamper-proof measurement for billing applications and fulfilment of legal requirements for accounting and energy acquisition.



Improve reactivity and reduce uncoordinated maintenance

#### Realtime supervision

M4M network analyzers make information easy to access from any area of the system, providing a comprehensive range of accurate data and notifications that enhance reactivity to the events on the electrical system and allowing to avoid overloads, outages and uncoordinated maintenance.



### **Explore the M4M ranges**

M4M network analyzers are available in different versions which ensure all power monitoring needs, from basic to more complete power quality analysis.



EQUIPPED WITH GRAPHIC COLOR DISPLAY AND 5 PUSHBUTTONS KEYBOARD, M4M 20 RANGE ALLOWS COMPLETE MONITORING AND BASIC POWER QUALITY ANALYSIS.



EQUIPPED WITH TOUCHSCREEN COLOR DISPLAY, M4M 30 RANGE ALLOWS COMPLETE POWER QUALITY ANALYSIS AND ENERGY EFFICIENCY EVALUATIONS.



M4M 2X ON DIN-RAIL WITHOUT DISPLAY, ENSURING HIGH FLEXIBILITY TO PROJECT SPECIFICATIONS COMPARED TO STANDARD NETWORK ANALYZERS.

Load Profile

| | Reactive Power Tot. | ≥ 0 min

#### **MID-certification**

Availability of MID approval to ensure certified and tamperproof measurement for billing applications.

#### Graphic color display

M4M 20 and M4M 30 are equipped with a graphic color display and common app-based menu for an intuitive visualization.



20.5 21.0

#### Bluetooth-enabled

All M4M network analyzers are equipped with Bluetooth module for smart commissioning via mobile app.

#### Full communication

A complete set of embedded communication protocols, including Modbus RTU, Modbus TCP/IP, Profibus DP-V0 and BACnet/IP



#### Input/Output

Control on the system thanks to I/O options including digital outputs, programmable I/O or programmable analogue outputs.

#### **Datalogger**

Data logging features are available, from complete notification logs to flash memory and RTC for 1-year data logging of trends.

#### Rogowski version

M4M Rogowski versions are compatible with ABB's R4M Rogowski coils for easy retrofit in existing installations.



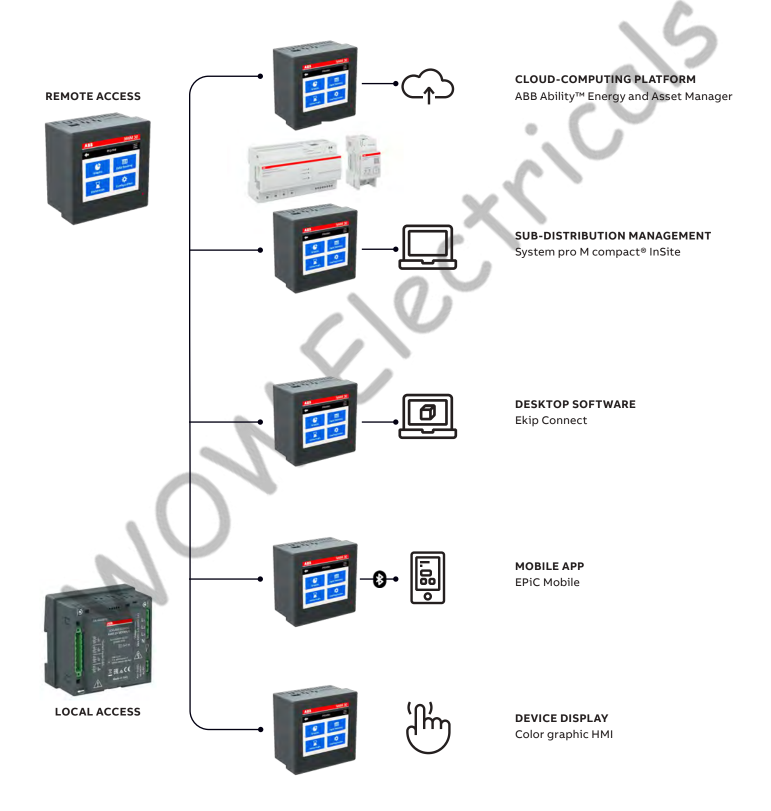
02 Trending graphs of load profiles

03 R4M Rogowski coils

04 M4M with MID certification

# Access to M4M network analyzers

M4M network analyzers offer the strongest scalability to access the measurement data, from color graphic display to smartphone app and desktop software, up to webserver and cloud-platform when integrated in the ABB digital solutions.



# **Technical features**







-	-			_
 и.	4	м	2	n

M4M 30

M4M 2X

Overall dimensions	96 mm x 96 (Depth inside the s	96 mm x 96 mm x 77 mm (DIN-rail mounting)			
	· 1	it: IP54	-		
P degree of protection (acc. to IEC 60529)					
Veight	[g]	400			
Ferminal characteristics					
	Nominal cross	section: 2,5 mm²	'		
/oltage inputs	Pitch:	.2 - 2,5 mm² (AWG 24 - 12) 7,62 mm les: 4			
	Nominal cross section:				
Current inputs	2,5 mm² Solid/stranded wire: 0,2 - 2,5 mm² (AWG 24 - 12) Pitch: 5,08 mm Poles: 6 Screw flanges for fixing	2,5 mm <sup>2</sup> Solid/stranded wire:  0,2 - 2,5 mm <sup>2</sup> (AWG 24 - 12)  Pitch: 5,08 mm  Poles: 6  Nominal cross sectio Solid/stranded wire: 0,2 - 2,5 Pitch: 5,08 m  Poles: 8  Screw flanges for			
RS-485 Serial port	Nominal cross section: 2,5 mm² Solid/stranded wire: 0,2 - 2,5 mm² (AWG 24 - 12) Pitch: 5,08 mm Poles: 3				
/0	Nominal cross section: 2,5 mm² Solid/stranded wire: 0,2 - 2,5 mm² (AWG 24 - 12) Pitch: 5,08 mm Poles: 3 (Programmable I/O, only on M4M 20 I/O) Poles: 3 (Digital outputs) Poles: 3 (Analogue outputs, only on M4M 20 I/O)	Nominal cross section: 2,5 mm <sup>2</sup> Solid/stranded wire: 0,2 - 2,5 mm <sup>2</sup> (AWG 24 - 12) Pitch: 5,08 mm Poles: 5 (Programmable I/O) Poles: 3 (Programmable I/O only on M4M 30 I/O) Poles: 3 (Analogue outputs, only on M4M 30 I/O)	Nominal cross section: 2,5 mm <sup>2</sup> Solid/stranded wire: 0,2 - 2,5 mm <sup>2</sup> (AWG 24 - 12) Pitch: 5,08 mm Poles: 5 (Programmable I/O		
Rogowski current probes	- R4M-200 2CSG202150	Rogowski probes: DR1101 (200 mm diameter) DR1101 (80 mm diameter)	-		
Climatic conditions					
Operating temperature	-2	25 to 70 °C (K70 acc. to IEC 61557	-12)		
storage temperature	-4	0 to 85 °C (K70 acc. to IEC 61557	'-12)		
elative humidity	N	Max 93 % (non-condensing) at 40	)°C		
Pollution degree		2			
Altitude		< 2.000 m			
Jser Interface					
Access to device	5 pushbuttons	Touchscreen	-		
Display type	Graphic c	olor display	-		
Display dimensions	70 v 52	mm (3.5")	_		







M4M 20 M4M 30 M4M 2X

Communication protocol					
Modbus RTU	M4M 20 Modbus, M4M 20 I/O, M4M 20 Rogowski, M4M 20-M Modbus	M4M 30 Modbus, M4M 30 I/O, M4M 30 Rogowski, M4M 30-M Modbus	M4M 2X Modbus		
Communication interface		RS485 with optical isolation			
Baud rate	960	00, 19200, 38400, 57600, 115200	bps		
Parity number		Odd, Even, None			
Stop bit		1, 2			
Address		1-247			
Connector		3 pole terminal			
Profibus DP-V0	M4M 20 Profibus	M4M 30 Profibus	-		
Protocol		nction in compliance with IEC gulations	-		
Communication interface	RS485 with o	ptical isolation	-		
Baud rate	Automatic detection	n [9,6 kpbs - 12 Mbps]	-		
Address	0-:	126	-		
Connector		DB 9 female connector (do not use connectors with 90° cable outlet)			
I ED in directors	Green for comm	Green for communication status			
LED indicators	Red for comm	Red for communication error			
Modbus TCP/IP	M4M 20 Ethernet, M4M 20-M Ethernet	M4M 30 Ethernet, M4M 30-M Ethernet	M4M 2X Ethernet		
Protocol		Modbus TCP/IP	,		
Communication interface	RJ45	RJ45 (2 ports f	or daisy-chain)*		
BACnet	M4M 20 Bacnet	M4M 30 Bacnet	-		
Protocol	BACr	net/IP	-		
Communication interface	R	145	-		
Bluetooth					
Туре	BLE (Bluetoot	th Low Energy)			
Real-time clock			Available on 2X PQ1, 2X PQ2, 2X RTS		
Clock drift	-	~ 0,4 secon	nds per day		
Battery backup time	-	~ 3 days with	out aux supply		
Standards					
Power metering and monitoring devices (PMD)	IEC 6	1557-12 (IEC 62053-22, IEC 6205	3-23)		
Electrical safety		IEC 61010-1			
EMC		EC 61000-3-3, IEC 61000-4-2, IEC EC 61000-4-6, IEC 61000-4-8, IEC			

 $<sup>^{\</sup>star}$  1x RJ45 port available on M4M 30-M

# M4M 20 and M4M 30

# Comparing the two versions





Accuracy	<b>M4M 20</b> - Class 0,5S	<b>M4M 30</b> - Class 0,5S

MID approval	Optional	Optional
Real-time	·	·
TRMS current	•	•
TRMS voltage	•	•
Frequency	•	•
Active, Reactive and Apparent power	•	•
Power factor	•	•
Operating timer, countdown timer	•	•
Energy		
Active, Reactive and Apparent energy	•	•
4 quadrants Energy (Import/Export)	•	•
Tariffs	/	•
Power Quality		
THD (I, VLN, VLL)	•	•
Individual Harmonics	/	40 <sup>th</sup>
Unbalances (I, VLN, VLL)	/	•
Neutral current	Calculated	Measured
Phasors (I, VLN)	/	•
Waveforms (I, VLN, VLL)	/	•
Data recording and logs		
Single alarms	25	25
Warnings, alarms and errors logs	•	•
Complex alarms with logics	/	4
Demand values (average)	Basic	Advanced
Min/Max Demand values	Basic	Advanced
Energy Trending logs	/	•
RTC	/	•
нмі	Graphic color	Graphic color touchscreen
Graphs visualization	Basic	Advanced
Notifications	•	•
Homepage and favourite page	•	•
Password protection	•	•
Connectivity		
Automatic integration in ABB Ability™ Energy and Asset Manager	•	•
Automatic integration in System pro M compact InSite	•	•
Bluetooth Low Energy	•	•
Communication Protocols	Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP	Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP
RJ45 Daisy Chain (Ethernet version)		•*

<sup>\*</sup> daisy chain not available on M4M 30-M

# **M4M2X**

# Functionality packages



Accuracy	<b>M4M 2X</b> - Class 0,5S
TRMS current	•
TRMS voltage	•
Frequency	•
Active, Reactive and Apparent power	•
Power factor	•
Operating timer, countdown timer	•
Active, Reactive and Apparent energy	•
4 quadrants Energy (Import/Export)	•
THD (I, VLN, VLL)	•
Neutral current	Calculated
Single alarms	25
Demand values (average)	Basic
Max/min values	Basic
Warnings, alarms and errors logs	•
Digital Outputs	2
+PQ1	
Individual Harmonics	25 <sup>th</sup>
Unbalances	•
Historicals logs	Intermediate
RTC	•
+PQ2	
Individual Harmonics	40 <sup>th</sup>
Unbalances	•
Historicals logs	Advanced
RTC	•
Neutral current	Measured
+RTS	
Tariffs	6
Complex alarms with logics	4
RTC	•
Programmable I/O <sup>1</sup>	4
Connectivity	
Automatic integration in ABB Ability™ Energy and Asset Manager	•
Automatic integration in System pro M compact InSite	•
Bluetooth Low Energy	•
Communication Protocols	Modbus RTU, Modbus TCP/IP
RJ45 Daisy Chain (Ethernet version)	

<sup>&</sup>lt;sup>1</sup> instead of 2 Digital Outputs

# **Ordering codes**



#### M4M 20

M4M 20 is ABB's network analyzer range that provides complete and accurate electrical parameters monitoring and basic power quality analysis.

Equipped with graphic color display for advanced visualization of the measured parameters and Bluetooth module for smart commissioning.

Communication protocol	1/0	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
BLE	2 Digital out.	M4M 20	2CSG251151R4051	0,400	1	
BLE, Modbus RTU	2 Digital out.	M4M 20 Modbus	2CSG251141R4051	0,400	1	
BLE, Modbus TCP/IP	2 Digital out.	M4M 20 Ethernet	2CSG204471R4051	0,400	1	
BLE, Profibus DP-V0	2 Digital out.	M4M 20 Profibus	2CSG251131R4051	0,400	1	Uman
BLE, BACnet/IP	2 Digital out.	M4M 20 Bacnet	2CSG236831R4051	0,400	1	Upon request
BLE, Modbus RTU	2 Progr. I/O, 2 Digital out., 2 Analogue out.	M4M 20 I/O	2CSG251161R4051	0,400	1	
MID LE, Modbus RTU	2 Digital out.	M4M 20-M MODBUS	2CSG239055R4051	0,400	1	
MID BLE, Modbus TCP/IP	2 Digital out.	M4M 20-M ETHERNET	2CSG239065R4051	0,400	1	



#### M4M 20 - ROGOWSKI VERSION

M4M 20 is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers offer and allowing retrofit in any existing installations.

M4M 20 Rogowski together with R4M Rogowski coils ensures the integration of basic power quality metering in any existing system with 0 downtime.

Communication protocol	1/0	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
BLE, Modbus TCP/IP	2 Digital Outputs	M4M 20 Rogowski	2CSG207081R4051	0,400	1	Upon request

# **Ordering codes**



#### M4M 30

M4M 30 is ABB's network analyzer range that allows complete power quality analysis and energy efficiency evaluations.

Equipped with touchscreen color display for simplified access to the device and with Bluetooth module for smart commissioning.

Communication protocol	1/0	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
BLE, Modbus RTU	4 Progr. I/O	M4M 30 Modbus	2CSG274761R4051	0,400	1	
BLE, Modbus TCP/IP	4 Progr. I/O	M4M 30 Ethernet	2CSG274681R4051	0,400	1	
BLE, Profibus DP-V0	4 Progr. I/O	M4M 30 Profibus	2CSG236791R4051	0,400	1	
BLE, BACnet/IP	4 Progr. I/O	M4M 30 Bacnet	2CSG202451R4051	0,400	1	Upon request
BLE, Modbus RTU	6 Progr. I/O, 2 Analogue out.	M4M 30 I/O	2CSG202471R4051	0,400	1	request
MID BLE, Modbus RTU	4 programmable I/O	M4M 30-M MODBUS	2CSG239035R4051	0,400	1	
MID BLE, Modbus TCP/IP	4 programmable I/O	M4M 30-M ETHERNET	2CSG239045R4051	0,400	1	



#### M4M 30 - ROGOWSKI VERSION

 ${\rm M4M\,30}$  is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers and allowing retrofit in any existing installations. M4M 30 Rogowski together with R4M coils ensure integration of complete PQ analysis in any existing system with 0 downtime.

Communication protocol	1/0	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
BLE, Modbus RTU	4 Prog. I/O	M4M 30 Rogowski	2CSG202461R4051	0,400	1	Upon request



#### **R4M ROGOWSKI COILS**

R4M Rogowski coils are flexible current transformer based on Rogowski technology, ideal to retrofit existing installa-tions up to 12kA. Available in two different sizes (80mm or 200mm diameters), R4M coils are directly equipped with pre-wired removable terminals that perfectly fit M4M 20 Rogowski (3 Rogowski coil inputs) and M4M 30 Rogowski (4 Rogowski coil inputs), with no need for external integrators.

Diameter (mm)	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
80	R4M-80	2CSG202160R1101	0,150	1	
200	R4M-200	2CSG202150R1101	0,250	1	<ul> <li>Upon request</li> </ul>

# **Ordering codes**



#### M4M 2X

M4M 2X is ABB's network analyzer range that ensuring higher flexibility to project specifications compared to standard network analyzers. M4M 2X is available without display, only communicating via protocols and Bluetooth module for smart remote commissioning.

Communication protocol	1/0	Functionality package	Type code	Order code	Weight 1 piece kg	Pack unit pc.	L.P. (₹)
BLE, Modbus RTU	2 Digital out.	2X	M4M 2X Modbus	2CSG260111R4051			
BLE, Modbus TCP/IP	2 Digital out.	2X	M4M 2X Ethernet	2CSG260061R4051			
BLE, Modbus RTU	2 Digital out.	2X+PQ1	M4M 2X Modbus PQ1	2CSG239075R4051	-		
BLE, Modbus TCP/IP	2 Digital out.	2X+PQ1	M4M 2X Ethernet PQ1	2CSG239125R4051			
BLE, Modbus RTU	2 Digital out.	2X+PQ2	M4M 2X Modbus PQ2	2CSG239085R4051			
BLE, Modbus TCP/IP	2 Digital out.	2X+PQ2	M4M 2X Ethernet PQ2	2CSG239135R4051			Upon
BLE, Modbus RTU	4 Progr. I/O	2X+RTS	M4M 2X Modbus RTS	2CSG239095R4051			request
BLE, Modbus TCP/IP	4 Progr. I/O	2X+RTS	M4M 2X Ethernet RTS	2CSG239145R4051			
BLE, Modbus RTU	4 Progr. I/O	2X+PQ1+RTS	M4M 2X Modbus PQ1+RTS	2CSG239105R4051			
BLE, Modbus TCP/IP	4 Progr. I/O	2X+PQ1+RTS	M4M 2X Ethernet PQ1+RTS	2CSG239155R4051			
BLE, Modbus RTU	4 Progr. I/O	2X+PQ2+RTS	M4M 2X Modbus PQ2+RTS	2CSG239115R4051			
BLE, Modbus TCP/IP	4 Progr. I/O	2X+PQ2+RTS	M4M 2X Ethernet PQ2+RTS	2CSG239165R4051			

Complete integration in the ABB's scalable solutions for energy and asset management, to protect assets and optimize costs and energy needs



# **Measurement devices**

# EQ matic energy meters selection table











			*	8.	2	
	EQ meters C11	EQ meters C13	EQ meters B21	EQ meters B23	EQ meters B24	
Overall dimensions	1 DIN module	3 DIN modules	2 DIN modules	4 DIN modules	4 DIN modules	
Display	LCD	LCD	Backlit LCD	Backlit LCD	Backlit LCD	
Operating voltage	230 V AC	3x230/400 V AC	220240 V AC	3x22	20/380240/415 V AC	
Frequency			-		50 / 60 Hz	
Max current	40 A	40 A	65 A	65 A	6 A	
CTVT connected	-	-		_	СТ	
Active energy				_		
Reactive energy	-				optional	
Apparent energy	-				Optional	
Accuracy	Cl. 1	Cl. 1 (B)	Cl. 1 (B)	Cl. 1 (B)	Cl. 1 (B), Cl. 0,5 S (C)	
Tariff	-				optional	
Event log	-					
Maximum demand		-	-	-		
Previous values	- 17	<u> </u>	-	-		
Load profiles	The same		-	-		
Harmonic analysis		<u>-</u>	-	-	-	
Alarm function						
Voltage						
Current						
Power factor						
Frequency	-	-			optional	
Pulse output						
Outputs	-	-			optional	
Inputs	-	-			ориона	
Built-in serial communication	-	-			IR, M-Bus, RS-485	
Protocols	-	-		M-Bus	s, Modbus RTU, EQ bus	











EQ meters A41	EQ meters A42	EQ meters A43	EQ meters A44	EQ meters G13
4 DIN modules	4 DIN modules	7 DIN modules	7 DIN modules	4 DIN modules
Backlit Pixel (LCD)	Backlit Pixel (LCD)	Backlit Pixel (LCD)	Backlit Pixel (LCD)	No display
	57.7288 V AC		3 x 57.7/100288/500 V AC	100240 V AC
				50 / 60 Hz
80 A	6 A	A 08	6 A	-
-	СТVТ		СТVТ	
			D.	-
		0	optional	-
		1		-
Cl. 1 (B)	Cl. 1 (B), Cl. 0,5 S (C)	Cl. 1 (B)	Cl.1 (B), Cl. 0,5 S (C)	
		X /	optional	<del>-</del>
				-
	N			-
	Ma		optional ·	-
(				-
				-
				-
N				-
			optional	-
				-
			optional	-
			IR, M-Bus, RS-485	IR, RS-485, M-Bus
			M-Bus, Modbus, EQ bus	EQ bus, M-Bus, JSON

### **Measurement devices**

# Circuit Monitoring System

The quality of a Circuit Monitoring System is dependent on the strengths of the individual components and how well they interact. ABB's CMS sets the bar particularly high. Regardless of whether we're talking compactness, technology,

measurement results, user friendliness or flexibility, every component and every feature of this CMS has been fully optimized in terms of practicality and functionality.

CMS bus interface A bus interface allows up to

to the Control Unit.

32 sensors to be connected





CMS-700

# **Control Units**

The Control Unit is a kind of computing and communication center that, depending on the equipment connected to it, evaluates the different data picked up by the sensors and makes it available via the built-in interfaces.

You have a choice of three different units depending on your applications: CMS-600 and CMS-700.

#### Serial interfaces

Depending on the unit, numerous interfaces and protocols are available to ensure smooth network implementation: RS485 (Modbus RTU), LAN (TCP/IP and Modbus TCP), SNMP v1/ v2 and encrypted v3.

BIA BIA BI

Thanks to the built-in web server, an internet browser or a free Android or iOS app can be used to visualize the values measured. What's more, the measured values can also be exported to CSV files.

#### Integrate however you want, thanks to multiple mounting options.

Depending on the application, choose between up to four different mounting options to make integrating the CMS sensors in your installation as simple and as uncomplicated as possible.

#### Universally usable sensor designs







Mounting on a DIN rail CMS-120DR, CMS-100DR, and CMS-200DR series sensors can be mounted on all DIN rails with the aid of a DIN rail mounting.



Cable tie mounting If space is at a real premium, CMS-120CA, CMS-100CA, and CMS-200CA series sensors can be secured directly to the cable(s) to be measured by means of cable ties.

#### Tangible value addition for you ABB circuit monitoring pays off two-fold



#### Early warning system (predictive maintenance) for increasing the availability of critical consumers

Continuous monitoring of the current flow at the circuit breaker makes it possible to detect overloaded lines before they lead to a service interruption. Apart from this, monitoring individual circuits indicates whether the loads are in the desired operating mode or not. In this way, system deviations can be ascertained instantaneously. What's more, the CMS can be used to detect unbalanced loads before they result in failure of the neutral conductor and consequently load failure.



#### Cost analysis to reduce and assign energy costs

The cost of energy will rise continuously. In order to cut costs, you first have to know where they arise. The Control Unit helps illustrate and analyze the instantaneous energy consumption levels. Furthermore, the calculated active energy can be used to roughly allocate the costs at the output level.

### **ABB ITUS Distribution boards**

Performance redefined

At ABB we look at global trends along with advances in innovation, along the line of power enclosures. Keeping these factors in mind, using advanced techniques and vast domain expertise, we come up with products that are future ready.

Keeping pace with new requirements coupled with dynamic changes in the business space, our products are designed so that they meet multiple objectives and desires of our customers.

Our products are designed to give maximum convenience and customization options, providing a true sense of freedom and choice for all your wiring needs.

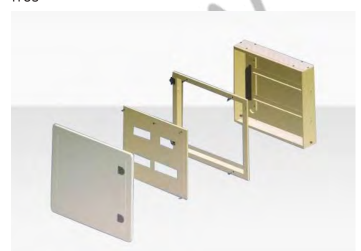


## Suitable for installation in Mivan construction

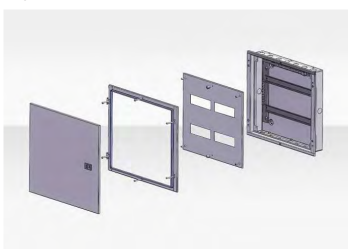
- Inner/outer folded back box provided with regular cutout on the top portion to increase the mechanical strength of the DB
- DB Box provided with cement guard so that slurry doesn't enter the DB box during concreting
- Removable frame is provided to facilitate adjustments owing to civil work, like plastering
- Once plastering is completed, frame and door are installed. Since thickness of plaster itself is 8 mm to 10 mm, the screws used to fix frame with the DB box have to be long enough, Hence long screws are provided to meet the requirement.



ITUS



Elegance



## SPN-SHC

Horizontal single phase consumer unit with provision for 2 pole (MCB/Isolator/RCD) incoming and single phase outgoing. These distribution boards come with earth link, shrouded neutral link and tinned electrolytic copper insulated busbar. Top and bottom, removable gland plates with knockouts. Mounting of these boards can be flush or surface.



### IP 30, IK 08 Without door

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I-SPN06 WAY WD DB	1SYM011506C0001 ■	6 way	6	1,848
I-SPN08 WAY WD DB	1SYM011508C0001 ■	8 way	8	2,160
I-SPN10 WAY WD DB	1SYM011510C0001	10 way	10	2,390
I-SPN12 WAY WD DB	1SYM011512C0001 ■	12 way	12	2,506
I-SPN14 WAY WD DB	1SYM011514C0001	14 way	14	2,878
I-SPN16 WAY WD DB	1SYM011516C0001	16 way	16	3,264
I-SPN18 WAY WD DB	1SYM011518C0001 ■	18 way	18	3,716
I-SPN22 WAY WD DB	1SYM011522C0001	22 way	22	3,804



### IP 43, IK 09 With metal door

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I-SPN06 WAY MD DB	1SYM011606C0001 ■	6 way	6	2,746
I-SPN08 WAY MD DB	1SYM011608C0001 ■	8 way	8	3,152
I-SPN10 WAY MD DB	1SYM011610C0001	10 way	10	3,624
I-SPN12 WAY MD DB	1SYM011612C0001 ■	12 way	12	3,720
I-SPN14 WAY MD DB	1SYM011614C0001	14 way	14	4,348
I-SPN16 WAY MD DB	1SYM011616C0001	16 way	16	4,636
I-SPN18 WAY MD DB	1SYM011618C0001 ■	18 way	18	4,942
I-SPN22 WAY MD DB	1SYM011622C0001	22 way	22	5,710



### IP 43, IK 09 Metal door with acrylic

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I-SPN06 WAY AD DB	1SYM011706C0001	6 way	6	4,068
I-SPN08 WAY AD DB	1SYM011708C0001	8 way	8	4,678
I-SPN10 WAY AD DB	1SYM011710C0001	10 way	10	4,942
I-SPN12 WAY AD DB	1SYM011712C0001	12 way	12	5,380
I-SPN14 WAY AD DB	1SYM011714C0001	14 way	14	5,832
I-SPN16 WAY AD DB	1SYM011716C0001	16 way	16	6,122
I-SPN18 WAY AD DB	1SYM011718C0001	18 way	18	6,716
I-SPN22 WAY AD DB	1SYM011722C0001	22 way	22	7,398



### IP 54. IK 09 Metal door

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I-SPN06 WAY WP DB	1SYM011806C0001	6 way	6	6,928
I-SPN08 WAY WP DB	1SYM011808C0001	8 way	8	8,838
I-SPN10 WAY WP DB	1SYM011810C0001	10 way	10	8,940
I-SPN12 WAY WP DB	1SYM011812C0001	12 way	12	10,154
I-SPN14 WAY WP DB	1SYM011814C0001	14 way	14	10,582
I-SPN16 WAY WP DB	1SYM011816C0001	16 way	16	11,294
I-SPN18 WAY WP DB	1SYM011818C0001	18 way	18	11,862
I-SPN22 WAY WP DB	1SYM011822C0001	22 way	22	12,680

## **TPN-SHDB**

Horizontal three phase distribution board with provision for incomer 8 pole (MCB/Isolator/RCD) and single phase outgoings. These distribution boards come with earth link, shrouded neutral link, tinned electrolytic copper insulated busbar and wire sets for cable management. Top and bottom, removable gland plates with knockouts. Mounting of these boards can be flush or surface.



### IP 30, IK 08 Without door

Product description	Product code	No. of ways	No. of m	odules O/G	Unit MRP (₹)
I-TPN04 WAY WD DB	1SYM021504C0001 ■	4 way	8	12	5,044
I-TPN06 WAY WD DB	1SYM021506C0001 ■	6 way	8	18	6,402
I-TPN08 WAY WD DB	1SYM021508C0001 ■	8 way	8	24	7,378
I-TPN12 WAY WD DB	1SYM021512C0001 ■	12 way	8	36	10,948



### IP 43, IK 09 With metal door

Product description	Product code	No. of ways	No. of I/C	modules O/G	Unit MRP (₹)
I-TPN04 WAY MD DB	1SYM021604C0001 ■	4 way	8	12	6,342
I-TPN06 WAY MD DB	1SYM021606C0001 ■	6 way	8	18	7,500
I-TPN08 WAY MD DB	1SYM021608C0001 ■	8 way	8	24	8,838
I-TPN12 WAY MD DB	1SYM021612C0001 ■	12 way	8	36	12,864

### IP 43, IK 09 Metal door with acrylic

Product description	Product code	No. of ways	No. of I/C	modules O/G	Unit MRP (₹)
I-TPN04 WAY AD DB	1SYM021704C0001	4 way	8	12	7,556
I-TPN06 WAY AD DB	1SYM021706C0001	6 way	8	18	9,336
I-TPN08 WAY AD DB	1SYM021708C0001	8 way	8	24	11,192
I-TPN12 WAY AD DB	1SYM021712C0001	12 way	8	36	17,162

### IP 54, IK 09 Metal door

Product description	Product code	No of ways	No. of modules		Unit MRP (₹)
		No. of ways	I/C	O/G	Unit MRP (<)
I-TPN04 WAY WP DB	1SYM021804C0001	4 way	8	12	19,114
I-TPN06 WAY WP DB	1SYM021806C0001	6 way	8	18	22,846
I-TPN08 WAY WP DB	1SYM021808C0001	8 way	8	24	24,986
I-TPN12 WAY WP DB	1SYM021812C0001	12 way	8	36	35,210

## TPN-SHPPI per phase isolation

Horizontal per-phase isolation distribution board with provision for 8 pole (MCB/Isolator/RCD) as incomer, 3 DP MCB/Isolator/RCD as sub-incoming and SP MCBs as outgoing. These distribution boards come with separate shrouded neutral link for each phase, earthing link, tinned electrolytic copper insulated busbar and wire sets for cable management. Top and bottom removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 With metal door

Product description	Product code	No. of ways	N	o. of module	es	Unit MRP (₹)
Product description	Product code	No. of ways	I/C	Sub I/C	O/G	Offic MRP (\(\)
I-HPPI06 WAY MD DB	1SYM031606C0001 ■	6 way	8	6	12	12,544
I-HPPI08 WAY MD DB	1SYM031608C0001 ■	8 way	8	6	18	14,876
I-HPPI12 WAY MD DB	1SYM031612C0001 ■	12 way	8	6	30	16,918

## **ABB ITUS Distribution boards**

# TPN-SVDB per phase isolation

Vertical per-phase Isolation Distribution Board in 4-tier structure with provision for 8 pole (MCB/ Isolator/ RCD) incomer and 2 pole (MCB/Isolator/RCD) as sub-incomer with single phase outgoing. These distribution boards come with separate shrouded neutral link for each phase, earthing link, tinned electrolytic copper insulated busbar and wire sets for cable management. Top and bottom removable gland plates with knockouts. Mounting of these boards can be flush or surface.



P 43, IK 09 With metal door

Product description	Product code No	No of ways	No. of modules			Unit MRP (₹)	
		No. of ways	I/C	Sub I/C	O/G	Onit MRP (1)	
Į-	VPPI06 WAY MD DB	1SYM041606C0001 ■	6 way	8	6	18	12,052
I-	VPPI08 WAY MD DB	1SYM041608C0001 ■	8 way	8	6	24	14,288
I-	VPPI12 WAY MD DB	1SYM041612C0001 ■	12 way	8	6	36	16,252

## TPN-8 segment

Eight segment distribution board with phase segregation and separation between incoming and outgoing with provision for 4P+8P incomer (MCB/Isolator/RCD) and 4 pole sub-incomer (MCB/Isolator/RCD) with single phase outgoing. These distribution boards come with shrouded neutral bar, earthing link and wire sets for cable management for each compartment. Top and bottom, removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 With metal door

Product description	Product code	Draduct and No of word		o. of module	Unit MDD (Ŧ)	
		No. of ways	I/C	Sub I/C	O/G	Unit MRP (₹)
I-8SEG04 WAY MD DB	1SYM051604C0001 ■	4 way	4+8	12	12	16,772
I-8SEG06 WAY MD DB	1SYM051606C0001 ■	6 way	4+8	12	18	18,846
I-8SEG08 WAY MD DB	1SYM051608C0001 ■	8 way	4+8	12	24	21,004
I-8SEG12 WAY MD DB	1SYM051612C0001	12 way	4+8	12	36	26,122

## **ABB ITUS Distribution boards**

## TPN-SVTDB MCB

Vertical three phase distribution board with provision for 8 pole (MCB/Isolator/RCD) incoming with three phase and single phase (TP/SP) outgoing These distribution boards come with complete insulated busbar (tinned electrolytic copper) arrangement, shrouded neutral bar and earth bars. Top and bottom removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 Metal door

Product description	Product code	No. of ways	No. of I I/C	modules O/G	Unit MRP (₹)
I-VTPN04 WAY MCB/IC MD DB	1SYM061604C0001 ■	4 way	8	12	16,000
I-VTPN06 WAY MCB/IC MD DB	1SYM061606C0001 ■	6 way	8	18	18,226
I-VTPN08 WAY MCB/IC MD DB	1SYM061608C0001 ■	8 way	8	24	19,774
I-VTPN12 WAY MCB/IC MD DB	1SYM061612C0001	12 way	8	36	27,030

### TPN-SVTDB XT1

Vertical three phase distribution board with provision for 4 pole MCCB (XT1) up to 160A as incomer with three phase and single phase (TP/SP) MCB outgoing. These distribution boards come with complete insulated busbar (tinned electrolytic copper) arrangement, shrouded neutral bar and earth bars. Top and bottom removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 Metal door

Product description	Product code No. of ways	No. of modules		Unit MRP (₹)	
		No. or ways	I/C	O/G	Offic MRP (\(\)
I-VTPN04 WAY XT1/IC MD DB	1SYM071604C0001	4 way	XT1 160	12	18,492
I-VTPN06 WAY XT1/IC MD DB	1SYM071606C0001	6 way	XT1 160	18	20,920
I-VTPN08 WAY XT1/IC MD DB	1SYM071608C0001	8 way	XT1 160	24	22,870
I-VTPN12 WAY XT1/IC MD DB	1SYM071612C0001	12 way	XT1 160	36	30,092

## **ABB ITUS Distribution Boards**

## **TPN-SVTDB XT3**

Vertical three phase distribution board with provision for 4 pole MCCB (XT3) up to 250A as incomer with three phase and single phase (TP/SP) MCB outgoing. These distribution boards come with complete insulated busbar (tinned electrolytic copper) arrangement, shrouded neutral bar and earth bars. Top and bottom removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 Metal door

			No. of mo	dules	
Product description	Product code	No. of ways	I/C	O/G	Unit MRP (₹)
I-VTPN04 WAY XT3/IC MD DB	1SYM081604C0001	4 way	XT3 250	12	32,140
I-VTPN06 WAY XT3/IC MD DB	1SYM081606C0001	6 way	XT3 250	18	33,904
I-VTPN08 WAY XT3/IC MD DB	1SYM081608C0001	8 way	XT3 250	24	37,412
I-VTPN12 WAY XT3/IC MD DB	1SYM081612C0001	12 way	XT3 250	36	39,242

## SVFI M flexi tier

Total flexibility as per site needs - configuration as per your choice of incomer and outgoing. Supply busbars need to be selected. These distribution boards come with shrouded neutral link, earthing link. Top and bottom, removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 Metal door

Product description	Product code	No. of ways	No. of rows	No. of modules	Unit MRP (₹)
I-2 ROW 13 MOD DB	1SYM101632C0001	2 Row of 13 Mod	2	26	7,378
I-2 ROW 14 MOD DB	1SYM101642C0001	2 Row of 14 Mod	2	28	9,374
I-3 ROW 13 MOD DB	1SYM101633C0001	3 Row of 13 Mod	3	39	8,508
I-3 ROW 14 MOD DB	1SYM101643C0001	3 row of 14 Mod	3	42	10,918
I-4 ROW 13 MOD DB	1SYM101634C0001	4 Row of 13 Mod	4	52	8,966
I-4 ROW 14 MOD DB	1SYM101644C0001	4 Row of 14 Mod	4	56	11,526

## **ABB ITUS Distribution Boards**

# SPVS phase selector

Phase selector distribution boards with in-built 3 numbers of selector switches and 3 numbers of piano switches as well as provision for 8 pole MCB/Isolator/RCD as incoming and SP MCBs as outgoing. These distribution boards come with earth link, shrouded neutral link, tinned electrolytic insulated copper busbar and wire sets for cable management. Top and bottom, removable gland plates with knockouts. Mounting of these boards can be flush or surface.



IP 43, IK 09 Metal door

Product description	Product code	Product code No. of ways	No. of modules		Unit MRP (₹)
Product description	Product code	No. or ways	I/C	O/G	OIIIC PIRP (\(\))
I-PS 63A04 WAY MD DB	1SYM091604C0001	4 way	8	12	21,042
I-PS 63A06 WAY MD DB	1SYM091606C0001	6 way	8	18	21,042
I-PS 63A08 WAY MD DB	1SYM091608C0001	8 way	8	24	23,114
I-PS 63A12 WAY MD DB	1SYM091612C0001	12 way	8	36	25,214

## SEN enclosures

Metal enclosures, universal mounting suitable for DP, FP, 6P and 8 pole arrangements.



IP 20, IK 08

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I- 2MOD Metal Enclosure	1SYM121502C0001 ■	2P enclosure	2	964
I- 4MOD Metal Enclosure	1SYM121504C0001 ■	4P enclosure	4	970
I- 6MOD Metal Enclosure	1SYM121506C0001 ■	6P enclosure	6	1,322
I- 8MOD Metal Enclosure	1SYM121508C0001 ■	8P enclosure	8	1,580

## **ABB ITUS Distribution Enclosures**

## P&S boards

This range offers a wide variety of plug & socket boards. These plugs & sockets can be used for single phase or three phase applications up to 30A along with MCB or RCBO with provision for universal mounting.



IP 20, IK 08

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I- 20A SP 2Pin P&S Enclosure	1SYM111520C0001 ■	1	2	2,476
I- 30A TP 3Pin P&S Enclosure	1SYM111530C0001 ■	1	4	5,294

## Cable end boxes

### SPN-SHC

Product description	Product code	No. of ways	Unit MRP (₹)
I-SPN06 WAY MD CEB	1SYM140106C0001	6 way	882
I-SPN08 WAY MD CEB	1SYM140108C0001	8 way	1,072
I-SPN10 WAY MD CEB	1SYM140110C0001	10 way	1,132
I-SPN12 WAY MD CEB	1SYM140112C0001	12 way	1,258
I-SPN14 WAY MD CEB	1SYM140114C0001	14 way	1,362
I-SPN16 WAY MD CEB	1SYM140116C0001	16 way	1,540
I-SPN18 WAY MD CEB	1SYM140118C0001	18 way	1,844
I-SPN22 WAY MD CEB	1SYM140122C0001	22 way	1,954

### **TPN-SHDB**

Product description	Product code	No. of ways	Unit MRP (₹)
I-TPN04 WAY MD CEB	1SYM140204C0001	4 way	1,324
I-TPN06 WAY MD CEB	1SYM140206C0001	6 way	1,844
I-TPN08 WAY MD CEB	1SYM140208C0001	8 way	3,212
I-TPN12 WAY MD CEB	1SYM140212C0001	12 way	4,380

### **TPN-SHPPI**

Product description	Product code	No. of ways	Unit MRP (₹)
I- HPPI06 WAY MD CEB	1SYM140306C0001	6 way	1,844
I- HPPI08 WAY MD CEB	1SYM140308C0001	8 way	3,212
I- HPPI12 WAY MD CEB	1SYM140312C0001	12 way	4,380

### **TPN-SVDB**

Product description	Product code	No. of ways	Unit MRP (₹)
I- VPPI06 WAY MD CEB	1SYM140406C0001	6 way	1,576
I- VPPI08 WAY MD CEB	1SYM140408C0001	8 way	1,576
I- VPPI12 WAY MD CEB	1SYM140412C0001	12 way	1,798

### 8 Segment

Product description	Product code	No. of ways	Unit MRP (₹)
I-8SEG04 WAY MD CEB	1SYM141013C0001	4 way	2,330
I-8SEG06 WAY MD CEB	1SYM141014C0001	6 way	3,588
I-8SEG08 WAY MD CEB	1SYM140600C0001	8 way	5,286
I-8SEG12 WAY MD CEB	1SYM140700C0001	12 way	7,298

### SVTDB, XT1 & XT3

Product description	Product code	No. of ways	Unit MRP (₹)
I-VTPN MCB/IC MD CEB	1SYM140800C0001	For all SVTDB MCB I/C	3,008
I-VTPN XT1/IC MD CEB	1SYM140504C0001	For all SVTDB MCCB XT1 I/C	4,764
I-VTPN XT3/IC MD CEB	1SYM140506C0001	For all SVTDB MCCB XT3 I/C	4,764

### SVFLM

Product description	Product code	No. of ways	Unit MRP (₹)
I- 13 MOD CEB	1SYM140508C0001	13 module	1,954
I-14 MOD CEB	1SYM140512C0001	14 module	2,330

### Busbars and blanking plate

Product description	Product code	No. of ways	No. of modules	Unit MRP (₹)
I- 13 MOD Insulated Busbar	1SYM131514C0001	13		488
I- 14 MOD Insulated Busbar	1SYM131500C0001	14		488
I- Blank Plate	1SYM131513C0001		1	24

## Distribution boards

Elegance series (E-series) distribution boards are available in texture grey (color code - RAL7035)

### Construction

Blending aesthetics, functionality and safety, the E-series of ABB distribution boards are manufactured with high precision, and high quality CRCA steel sheets. These distribution boards undergo a seven-tank phosphating process to ensure anti-rust conditioning, superior finish and lasting strength. Premier quality powder coating is applied using the latest techniques

### Colour

ABB's E-series of distribution boards is available in texture grey (RAL 7035)

### Installation

The E-series of ABB distribution boards are universal mounting type, hence can be flush or wall mounted. These distribution boards are provided with top and bottom removable gland plates with adequate no of knock outs, which enable easy installation and connection of conduits of sizes up to 32 mm dia knock out.

E-series distribution boards offer three types of protection-IP43 & IP54 degree with a metal door and IP30 degree without a door. The highest degree of attention has been paid to the safety aspect of the distribution boards, considering that they are installed in close proximity to people. An intermediate plate ensures total safety, as no live parts are exposed when the door is opened.



## Distribution boards

### SPN DB -E-SHC

Horizontal single phase consumer unit with provision for incoming 2 pole (MCB / Isolator / RCD) and single phase outgoing. Suitable for surface and flush mounting.

### **IP 30**



Product description	Ordering code	No. of ways	No of modules	Unit MRP (₹)
E-SHC WD 4	1SYE011504C0001 ■	4 way	4+2	1,666
E-SHC WD 6	1SYE011506C0001	6 way	6+2	1,884
E-SHC WD 8	1SYE011508C0001 ■	8 way	8+2	2,152
E-SHC WD 10	1SYE011510C0001	10 way	10+2	2,280
E-SHC WD 12	1SYE011512C0001 ■	12 way	12+2	2,590
E-SHC WD 14	1SYE011514C0001	14 way	14+2	2,934
E-SHC WD 16	1SYE011516C0001 ■	16 way	16+2	3,342
E-SHC WD 20	1SYE011520C0001	20 way	20+2	3,764

### IP 43 with metal door



Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHC M 4	1SYE011604C0001 ■	4 way	4+2	2,646
E-SHC M 6	1SYE011606C0001	6 way	6+2	2,850
E-SHC M 8	1SYE011608C0001 ■	8 way	8+2	3,290
E-SHC M 10	1SYE011610C0001	10 way	10+2	3,448
E-SHC M 12	1SYE011612C0001 ■	12 way	12+2	3,950
E-SHC M 14	1SYE011614C0001	14 way	14+2	4,212
E-SHC M 16	1SYE011616C0001 ■	16 way	16+2	4,746
E-SHC M 20	1SYE011620C0001	20 way	20+2	5,530

### IP 43 Metal door with acrylic



	ARC 1275				
	Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
	E-SHC P 4	1SYE011704C0001	4 way	4+2	3,098
	E-SHC P 6	1SYE011706C0001	6 way	6+2	3,428
	E-SHC P 8	1SYE011708C0001	8 way	8+2	3,624
	E-SHC P 10	1SYE011710C0001	10 way	10+2	4,148
٦	E-SHC P 12	1SYE011712C0001	12 way	12+2	4,544
	E-SHC P 14	1SYE011714C0001	14 way	14+2	4,942
	E-SHC P 16	1SYE011716C0001	16 way	16+2	5,532
	E-SHC P 20	1SYE011720C0001	20 way	20+2	6,484

### IP 54

<b>Product Description</b>	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHC M WP 4	1SYE011804C0001	4 way	4+2	6,878
E-SHC M WP 6	1SYE011806C0001	6 way	6+2	7,458
E-SHC M WP 8	1SYE011808C0001	8 way	8+2	7,978
E-SHC M WP 10	1SYE011810C0001	10 way	10+2	8,570
E-SHC M WP 12	1SYE011812C0001	12 way	12+2	9,360
E-SHC M WP 14	1SYE011814C0001	14 way	14+2	9,534
E-SHC M WP 16	1SYE011816C0001	16 way	16+2	10,372
E-SHC M WP 20	1SYE011820C0001	20 way	20+2	11,096

## Distribution boards

### TPN DB - E-SHDB

Horizontal three phase distribution board provision for incomer 8 pole (MCB / Isolator / RCD) and single phase outgoings suitable for both surface & flush mounting.





### **IP 30**

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHDB WD 4	1SYE021504C0001 ■	4 way	8+12	4,540
E-SHDB WD 6	1SYE021506C0001	6 way	8+18	5,120
E-SHDB WD 8	1SYE021508C0001 ■	8 way	8+24	6,024
E-SHDB WD 12	1SYE021512C0001 ■	12 way	8+36	8,838



### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHDB M 4	1SYE021604C0001 ■	4 way	8+12	6,164
E-SHDB M 6	1SYE021606C0001	6 way	8+18	6,990
E-SHDB M 8	1SYE021608C0001 ■	8 way	8+24	8,032
E-SHDB M 12	1SYE021612C0001 ■	12 way	8+36	11,688
E-SHDB M 16	1SYE021616C0001 ■	16 way	8+48	12,380



### IP 43 with metal door with acrylic

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHDB P 4	1SYE021704C0001	4 way	8+12	6,916
E-SHDB P 6	1SYE021706C0001	6 way	8+18	8,038
E-SHDB P 8	1SYE021708C0001	8 way	8+24	9,088
E-SHDB P 12	1SYE021712C0001	12 way	8+36	13,936

IP 54

9	Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
	E-SHDB M WP 4	1SYE021804C0001	4 way	8+12	15,124
	E-SHDB M WP 6	1SYE021806C0001	6 way	8+18	18,208
٦	E-SHDB M WP 8	1SYE021808C0001	8 way	8+24	19,906
	E-SHDB M WP 12	1SYE021812C0001	12 way	8+36	28,052

## Distribution boards



### Per Phase Isolation DB -E-SHPPI

Horizontal per-phase Isolation distribution board with provision for 8 pole (MCB / Isolator / RCD) as incomer and single phase as outgoings with separate neutral and earth bars for per phase isolation.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SHPPI M 6	1SYE031606C0001 ■	6 way	8+18	10,438
E-SHPPI M 8	1SYE031608C0001 ■	8 way	8+24	12,228
E-SHPPI M 12	1SYE031612C0001 ■	12 way	8+36	15,978
E-SHPPI M 16	1SYE031616C0001 ■	16 way	8+48	19,052



### Per Phase Isolation DB -E-SVDB

Tier type per-phase isolation distribution board with provision for 8 pole (MCB / Isolator / RCD) incomer and provision for 2 pole (MCB / Isolator / RCD) as sub-incomers with single phase outgoings with separate neutral and earth bards for per phase Isolation.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SVDB M 6	1SYE041606C0001 ■	6 way	8+6+18	11,850
E-SVDB M 8	1SYE041608C0001 ■	8 way	8+6+24	14,730
E-SVDB M 12	1SYE041612C0001 ■	12 way	8+6+36	17,292

## Distribution boards



### Vertical DB 8P I/C &SP/TP O/G -E-SVTDB

Vertical three phase distribution board with provision for 8 pole (MCB / Isolator / RCD) incoming with three phase and single phase (TP/SP) outgoings, complete with insulated

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SVTDB M 4	1SYE061604C0001	4 way	8+12	13,466
E-SVTDB M 6	1SYE061606C0001	6 way	8+18	15,590
E-SVTDB M 8	1SYE061608C0001	8 way	8+24	16,900
E-SVTDB M 12	1SYE061612C0001	12 way	8+36	21,792



### Vertical DB 160 A MCCB I/C & SP/TP MCB O/G - E - SVTDB-XT1

Vertical three phase distribution board with provision for 4 pole MCCB (Tmax - XT1) upto 160A as incomer with three phase and single.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SVTDB M 4XT1	1SYE071604C0001	4 way	Tmax XT1+12	15,142
E-SVTDB M 6XT1	1SYE071606C0001	6 way	Tmax XT1+18	17,644
E-SVTDB M 8XT1	1SYE071608C0001	8 way	Tmax XT1+24	20,342
E-SVTDB M 12XT1	1SYE071612C0001	12 way	Tmax XT1+36	25,238



### Vertical DB 250 A MCCB I/C & SP/TP MCB O/G - E - SVTDB-XT3

Vertical three phase distribution board with provision for 4 pole MCCB (Tmax - XT3) upto 250A as incomer with three phase and single phase (TP/SP) outgoings, complete with insulated busbar arrangement.

### IP 43 with metal door

q	Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
	E-SVTDB M 4XT3	1SYE081604C0001	4 way	250A Tmax XT3+12	27,586
b	E-SVTDB M 6XT3	1SYE081606C0001	6 way	250A Tmax XT3+18	29,698
٦	E-SVTDB M 8XT3	1SYE081608C0001	8 way	250A Tmax XT3+24	31,342
	E-SVTDB M 12XT3	1SYE081612C0001	12 way	250A Tmax XT3+36	33,180



### 8 Segment DB - E-S8SEG -MCB I/C (Available also in RAL 9003 colour)

Eight segment distribution board with phase segregation and separation between incoming and outgoing with provision for 8P (MCB / Isolator / RCD) + 4P(ACCL provision) as incomer with single phase outgoings with complete wire sets.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-S8SEG M 4	1SYE051604C0001	4 way	8+12+12	13,622
E-S8SEG M 6	1SYE051606C0001	6 way	8+12+18	15,280
E-S8SEG M 8	1SYE051608C0001	8 way	8+12+24	17,010
E-S8SEG M 12	1SYE051612C0001	12 way	8+12+36	21,924
E-S8SEG M4 (RAL 9003)	1SYE151604C0001	4 way	8+12+12	
E-S8SEG M6 (RAL 9003)	1SYE151606C0001	6 way	8+12+18	
E-S8SEG M8 (RAL 9003)	1SYE151608C0001	8 way	8+12+24	Upon request
E-S8SEG M12 (RAL9003)	1SYE151612C0001	12 way	8+12+36	

## Distribution boards



### Phase Selector DB -E- SPVS

Phase selector DBs-SPVS with inbuilt 3 nos. piano switches and 3 nos. phase selector switch of 63A.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SPVS M 4(63A)	1SYE091604C0001	4 way	8+12	20,278
E-SPVS M 6(63A)	1SYE091606C0001	6 way	8+18	20,278
E-SPVS M 8(63A)	1SYE091608C0001	8 way	8+24	21,330
E-SPVS M 12(63A)	1SYE091612C0001	12 way	8+36	22,912



### Flexy tier DB - E-SVFL

Total flexibility as per site needs - configuration as per your choice of incomer & outgoings. Supply bus bars needs to be selected.

### IP 43 with metal door

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SVFL M 132	1SYE101632C0001	2 row of 13mod	26	7,110
E-SVFL M 133	1SYE101633C0001 ■	3 row of 13mod	39	8,726
E-SVFL M 134	1SYE101634C0001 ■	4 row of 13mod	52	10,598
E-SVFL M 142	1SYE101642C0001	2 row of 14mod	28	7,648
E-SVFL M 143	1SYE101643C0001 ■	3 row of 14mod	42	8,810
E-SVFL M 144	1SYE101644C0001 ■	4 row of 14mod	56	11,252

### Plug & Socket DB - E-SGK

Plug socket boards for single phase and three phase applications up to 63A (supplied completely with plug and socket).

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SGK 20 SP	1SYE111520C0001 ■	20A SP	1	2,252
E-SGK 30 TP	1SYE111530C0001 ■	30A TP	3	4,812
E-SGK 60 FP	1SYE111560C0001 ■	60A FP	4	18,116

### **Enclosure-E-SEN**

Metal enclosures, universal mounting suitable for SP, DP, FP, 6 pole & 8 pole arrangement.

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
E-SEN 2P	1SYE121502C0001 ■	2P Enclosure	2	874
E-SEN 4P	1SYE121504C0001 ■	4P Enclosure	4	880
E-SEN 6P	1SYE121506C0001 ■	6P Enclosure	6	1,204
E-SEN 8P	1SYE121508C0001 ■	8P Enclosure	8	1,436



### Busbar SP I/C & SP O/G

Product description	Ordering code	No. of ways	No of modules	Unit MRP (₹)
13Mod Insulated Busbars	1SYE131514C0001 ■	13	13	502
14Mod Insulated Busbars	1SYE131500C0001 ■	14	14	502

### **Blanking plate**

Product description	Ordering code	No. of ways	No. of modules	Unit MRP (₹)
Blank PL	1SYE131513C0001 ■		1	26

# Distribution boards

### Cable and box

Product description	Ordering code	No. of ways	Unit MRP (₹)
SPN IP43 SHC			
E-SHC M 4/CEB	1SYE140104C0001	For 4 way SPN IP43 DB	758
E-SHC M 6/CEB	1SYE140106C0001	For 6 way SPN IP43 DB	794
E-SHC M 8/CEB	1SYE140108C0001	For 8 way SPN IP43 DB	924
E-SHC M 10/CEB	1SYE140110C0001	For 10 way SPN IP43 DB	888
E-SHC M 12/CEB	1SYE140112C0001	For 12 way SPN IP43 DB	1,052
E-SHC M 14/CEB	1SYE140114C0001	For 14 way SPN IP43 DB	1,036
E-SHC M 16/CEB	1SYE140116C0001	For 16 way SPN IP43 DB	1,188
E-SHC M 20/CEB	1SYE140120C0001	For 20 way SPN IP43 DB	1,324
TPN IP43 SHDB			
E-SHDB M 4/CEB	1SYE140204C0001	For 4 way TPN IP43 DB	1,324
E-SHDB M 6/CEB	1SYE140206C0001	For 6 way TPN IP43 DB	1,394
E-SHDB M 8/CEB	1SYE140208C0001	For 8 way TPN IP43 DB	1,740
E-SHDB M 12/CEB	1SYE140212C0001	For 12 way TPN IP43 DB	2,188
TPN IP43 SHPPI			
E-SHPPI M 6/CEB	1SYE140306C0001	For 6way PPI IP43 DB	1,582
E-SHPPI M 8/CEB	1SYE140308C0001	For 8way PPI IP43 DB	2,170
E-SHPPI M 12/CEB	1SYE140312C0001	For 12way PPI IP43 DB	3,122
TPN IP43 SVDB			
E-SVDB M 6/CEB	1SYE140406C0001	For 6way SVDB IP43 DB	1,382
E-SVDB M 8/CEB	1SYE140408C0001	For 8way SVDB IP43 DB	1,646
E-SVDB M 12/CEB	1SYE140412C0001	For 12way SVDB IP43 DB	1,894
Flexy DB IP43			
E-SVFL 13M/CEB	1SYE140508C0001	For all SVFL 13Mod DBs	1,728
E-SVFL 14M/CEB	1SYE140512C0001	For all SVFL 14Mod DBs	2,094
VTPN IP43 SVTDB			
E-SVTDB M/CEB	1SYE140800C0001	For all SVTDBs(IP43DBs)	3,182
VTPN IP43 XT1 160A			
E-SVTDB M XT1/CEB	1SYE140504C0001	For all SVTDB XT1 DBs(IP43DBs)	4,132
VTPN IP43 XT3 250A			
E-SVTDB MXT3CEB	1SYE140506C0001	For all SVTDB XT3 DBs(IP43DBs)	4,894
8 Segement			
E-S8SEG M4/CEB	1SYE14013C0001	For 4 way 8 Segment DB	2,474
E-S8SEG M6/CEB	1SYE14014C0001	For 6 way 8 Segment DB	2,900
E-S8SEG M8/CEB	1SYE140600C001	For 8 way 8 Segment DB	3,372
E-S8SEG M12/CEB	1SYE140700C001	For 12 way 8 Segment DB	4,140

# Distribution boards



SPN DB - SHC

IP 30



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHC WD 4	4 way	4+2	1SYN869006R0001 ■	1,556
SHC WD 6	6 way	6+2	1SYN869007R0001	1,604
SHC WD 8	8 way	8+2	1SYN869008R0001 ■	1,938
SHC WD 10	10 way	10+2	1SYN869006R0010	2,100
SHC WD 12	12 way	12+2	1SYN869009R0001 ■	2,494
SHC WD 14	14 way	14+2	1SYN869010R0001	2,562
SHC WD 16	16 way	16+2	1SYN869006R0016 ■	3,172
SHC WD 20	20 way	20+2	1SYN869006R0020	3,742

### IP 43 with metal door



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHC M 4	4 way	4+2	1SYN869001R0001 ■	2,196
SHC M 6	6 way	6+2	1SYN869002R0001 ■	2,420
SHC M 8	8 way	8+2	1SYN869003R0001	2,854
SHC M 10	10 way	10+2	1SYN869004R0101	2,964
SHC M 12	12 way	12+2	1SYN869004R0001 ■	3,280
SHC M 14	14 way	14+2	1SYN869005R0001	3,818
SHC M 16	16 way	16+2	1SYN869001R0016 ■	3,976
SHC M 20	20 way	20+2	1SYN869001R0020	4,526

Classic series distribution boards are available in ivory color (color code - RAL9010)

# Distribution boards



**SPN DB - SHC** 

### IP 43 metal door with acrylic

Product description	No.of ways	No. of modules	Ordering code	Unit MRP (₹)
SHC P 4	4 way	4+2	1SYN869011R0041	2,390
SHC P 6	6 way	6+2	1SYN869011R0042	2,714
SHC P 8	8 way	8+2	1SYN869013R0001	3,122
SHC P 10	10 way	10+2	1SYN869013R0002	3,524
SHC P 12	12 way	12+2	1SYN869015R0012	3,774
SHC P 14	14 way	14+2	1SYN869015R0001	4,256
SHC P 16	16 way	16+2	1SYN869011R0161	4,586
SHC P 20	20 way	20+2	1SYN869011R0201	5,216





Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
Froduct description	140. Of Ways	No. or modules	Ordering code	OHIC PIKE (\)
SHC M WP 4	4 way	4+2	1SYN869002R0004	6,056
SHC M WP 6	6 way	6+2	1SYN869004R0020	6,404
SHC M WP 8	8 way	8+2	1SYN869002R0008	8,020
SHC M WP 10	10 way	10+2	1SYN869004R0021	8,246
SHC M WP 12	12 way	12+2	1SYN869002R0012	8,350
SHC M WP 14	14 way	14+2	1SYN869004R0022	8,828
SHC M WP 16	16 way	16+2	1SYN869004R0023	10,198
SHC M WP 20	20 way	20+2	1SYN869002R0013	10.432

**TPN DB - SHDB** 





Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHDB WD 4	4 way	8+12	1SYN869020R0001 ■	3,992
SHDB WD 6	6 way	8+18	1SYN869021R0001	4,674
SHDB WD 8	8 way	8+24	1SYN869022R0001 ■	5,554
SHDB WD 12	12 way	8+36	1SYN869023R0001 ■	8,554

### IP 43 with metal door



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHDB M 4	4 way	8+12	1SYN869016R0001 ■	5,046
SHDB M 6	6 way	8+18	1SYN869017R0001	5,956
SHDB M 8	8 way	8+24	1SYN869018R0001 ■	7,314
SHDB M 12	12 way	8+36	1SYN869019R0001 ■	10,612
SHDB M 16	16 way	8+48	1SYN869004R0025 ■	13,310

### IP 43 metal door with acrylic



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHDB P 4	4 way	8+12	1SYN869024R0001	5,650
SHDB P 6	6 way	8+18	1SYN869025R0001	7,020
SHDB P 8	8 way	8+24	1SYN869026R0001	7,966
SHDB P 12	12 way	8+36	1SYN869027R0006	11,110

### IP 54



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHDB M WP 4	4 way	8+12	1SYN869001R0004	13,358
SHDB M WP 6	6 way	8+18	1SYN869001R0006	16,082
SHDB M WP 8	8 way	8+24	1SYN869001R0008	17,608
SHDB M WP 12	12 way	8+36	1SYN869004R0027	24,956

# Distribution boards



### PER PHASE ISOLATION DB - SHPPI

### **IP 43 WITH METAL DOOR**

Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SHPPI M 6	6 way	8+18	1SYN8690100R0061	8,360
SHPPI M 8	8 way	8+24	1SYN8690100R0081	9,996
SHPPI M 12	12 way	8+36	1SYN8690100R0121	13,352
SHPPI M 16	16 way	8+48	1SYN8690100R0161	16,244



### PER PHASE ISOLATION DB -SVDB

### **IP 43 WITH METAL DOOR**

Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SVDB M 6	6 way	8+6+18	1SYN869028R0001	10,702
SVDB M 8	8 way	8+6+24	1SYN869029R0001	12,616
SVDB M 12	12 way	8+6+36	1SYN869030R0001	14,568



### **IP 43 WITH METAL DOOR**

1SYN869031R0001 12,060
1SYN869032R0001 14,196
1SYN869033R0001 16,112
1SYN869034R0001 20,420



### IP 43 WITH METAL DOOR

Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SVTDB M 4XT1	4 way	Tmax XT1+12	1SYN8690VMXT104	14,138
SVTDB M 6XT1	6 way	Tmax XT1+18	1SYN8690VMXT106	16,178
SVTDB M 8XT1	8 way	Tmax XT1+24	1SYN8690VMXT108	17,404
SVTDB M 12XT1	12 way	Tmax XT1+36	1SYN8690VMXT112	22,348



### **IP 43 WITH METAL DOOR**

Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SVTDB M 4XT3	4 way	250A Tmax XT3+12	1SYN8690VMXT304	24,454
SVTDB M 6XT3	6 way	250A Tmax XT3+18	1SYN8690VMXT306	26,890
SVTDB M 8XT3	8 way	250A Tmax XT3+24	1SYN8690VMXT308	29,142
SVTDB M 12XT3	12 way	250A Tmax XT3+36	1SYN8690VMXT312	29,776

## Distribution boards

### **7 SEGMENT DB - S7SEG**

### **IP43 WITH METAL DOOR**



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
S7SEG M 4	4 way	8+12+12	1SYN869058R0001	13,112
S7SEG M 6	6 way	8+12+18	1SYN869059R0001	14,742
S7SEG M 8	8 way	8+12+24	1SYN869060R0001	15,968
S7SEG M 12	12 way	8+12+36	1SYN869061R0001	18,812

### **PHASE SELECTOR DB - SPVS**

### **IP43 WITH METAL DOOR**



<b>Product description</b>	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SPVS M 4(63A)	4 way	8+12	1SYN869100R0001	19,044
SPVS M 6(63A)	6 way	8+18	1SYN869100R0002	19,858
SPVS M 8(63A)	8 way	8+24	1SYN869100R0003	20,426
SPVS M 12(63A)	12 way	8+36	1SYN869100R0004	22,714

### **FLEXY TIER DB - SVFL**

### **IP43 WITH METAL DOOR**



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SVFL M 132	2 row of 13mod	26	1SYN869004R0051	5,866
SVFL M 133	3 row of 13mod	39	1SYN869103R0001	7,146
SVFL M 134	4 row of 13mod	52	1SYN869103R0002	9,398
SVFL M 142	2 row of 14mod	28	1SYN869004R0052	6,762
SVFL M 143	3 row of 14mod	42	1SYN869004R0053	8,198
SVFL M 144	4 row of 14mod	56	1SYN869103R0012	9,518

### Plug & Socket DB - SGK



	Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
b	SGK 20 SP	20A SP	1	1SYN869043R0001 ■	1,938
N	SGK 30 TP	30A TP	3	1SYN869044R0001 ■	4,680
	SGK 60 FP	60A FP	4	1SYN869053R0001 ■	17,806

### **Enclosure - SEN**



Product description	No. of ways	No. of modules	Ordering code	Unit MRP (₹)
SEN 2P	2P Enclosure	2	1SYN869055R0001 ■	796
SEN 4P	4P Enclosure	4	1SYN869056R0001 ■	808
SEN 6P	6P Enclosure	6	1SYN869057R0001 ■	1,132
SEN 8P	8P Enclosure	8	1SYN869004R0029 ■	1,298

### **BUSBAR SP I/C & SP O/G, BLANKING PLATE**

Product description	No.of ways	No. of modules	Ordering code	Unit MRP (₹)
13 Module Pin type Busbars	13	13	1SYN360025P0001 ■	478
14 Module Pin type Busbars	14	14	1SYN869103R0013 ■	478

### **BLANKING PLATE**

Product description	No.of ways	No. of modules	Ordering code	Unit MRP (₹)
Blank PL		1	1SYN869004R0059 ■	26

## Distribution boards

### One way MCCB enclosures

### XT1 MCCB ENCL

Product description	No. of ways	Ordering code	Unit MRP (₹)
XT1 TP MCCB Enclosure	3 pole	1SYT121503C0001	2,022
XT1 FP MCCB Enclosure	4 pole	1SYT121504C0001	2,304

### **XT3 MCCB ENCL**

Product description	No. of ways	Ordering code	Unit MRP (₹)
XT3 TP MCCB Enclosure	3 pole	1SYT321503C0001	2,304
XT3 FP MCCB Enclosure	4 pole	1SYT321504C0001	2,578

### A1 MCCB ENCL

Product description	No. of ways	Ordering code Unit MRP (	(₹)
A1 TP MCCB Enclosure	3 pole	1SYA121503C0001 2,30	04
A1 FP MCCB Enclosure	4 pole	1SYA121504C0001 2,4	42

### **A2 MCCB ENCL**

Product description	No. of ways	Ordering code	Unit MRP (₹)
A2 TP MCCB Enclosure	3 pole	1SYA221503C0001	2,442
A2 FP MCCB Enclosure	4 pole	1SYA221504C0001	2,514

## Distribution boards

### Cable end box

Product description	Ordering code	No. of ways	Unit MRP (₹)
SPN IP43 SHC			
SHC M 4/CEB	1SYN869103R0014	For 4 way SPN IP 43 DB	688
SHC M 6/CEB	1SYN869103R0015	For 6 way SPN IP43 DB	752
SHC M 8/CEB	1SYN869004R0082	For 8 way SPN IP43 DB	778
SHC M 10/CEB	1SYN869004R0083	For 10 way SPN IP43 DB	824
SHC M 12/CEB	1SYN869004R0084	For 12 way SPN IP43 DB	928
SHC M 14/CEB	1SYN869004R0085	For 14 way SPN IP43 DB	1,016
SHC M 16/CEB	1SYN869004R0086	For 16 way SPN IP43 DB	1,234
SHC M 20/CEB	1SYN869004R0087	For 20 way TPN IP43 DB	1,536
TPN IP43 SHDB			3000
SHDB M 4/CEB	1SYN869004R0088	For 4 way TPN IP43 DB	1,160
SHDB M 6/CEB	1SYN869004R0089	For 6 way TPN IP43 DB	1,188
SHDB M 8/CEB	1SYN869004R0090	For 8 way TPN IP43 DB	1,748
SHDB M 12/CEB	1SYN869004R0091	For 12 way TPN IP43 DB	1,924
TPN IP43 SHPPI			
SHPPI M 6/CEB	1SYN869004R0093	For 6 way PPI IP43 DB	1,340
SHPPI M 8/CEB	1SYN869004R0094	For 8 way PPI IP43 DB	1,846
SHPPI M 12/CEB	1SYN869004R0095	For 12 way PPI IP43 DB	2,646
SHPPI M 16/CEB	1SYN869004R0096	For 16 way PPI IP43 DB	2,868
TPN IP43 SVDB			
SVDB M 6/CEB	1SYN869004R0097	For 6 way SVDB IP43 DB	1,428
SVDB M 8/CEB	1SYN869004R0098	For 8 way SVDB IP43 DB	1,446
SVDB M 12/CEB	1SYN869004R0099	For 12 way SVDB IP43 DB	1,670
Flexy DB IP43		7 20	
SVFL 13M/CEB	1SYN869004R0103	For all SVFL 13Mod DBs	1,528
SVFL 14M/CEB	1SYN869004R0104	For all SVFL 14Mod DBs	1,858
VTPN IP43 SVTDB			
SVTDB M/CEB	1SYN869004R0100	For all SVTDBs(IP43DBs)	2,836
VTPN IP43 XT1 160A			
SVTDB M XT1 160/CEB	1SYN869004C0101	For all SVTDB XT1 160 DBs(IP43DBs)	3,594
VTPN IP43 XT3 250A			
SVTDB M XT3 250/CEB	1SYN869004C0103	For all SVTDB XT3 250 DBs(IP43DBs)	4,216
7 Segment CB			
S7SEG M4/CEB	1SYN141013C0001	For 4 way 7 SEG IP43 DB	2,170
S7SEG M6/CEB	1SYN141014C0001	For 6 way 7 SEG IP43 DB	2,534
S7SEG M8/CEB	1SYN140600C0001	For 8 way 7 SEG IP43 DB	2,956
S7SEG M12/CEB	1SYN140700C0001	For 12 way 7 SEG IP43 DB	3,628

# Complete range

Customization in ABB Distribution Enclosures available on request\*

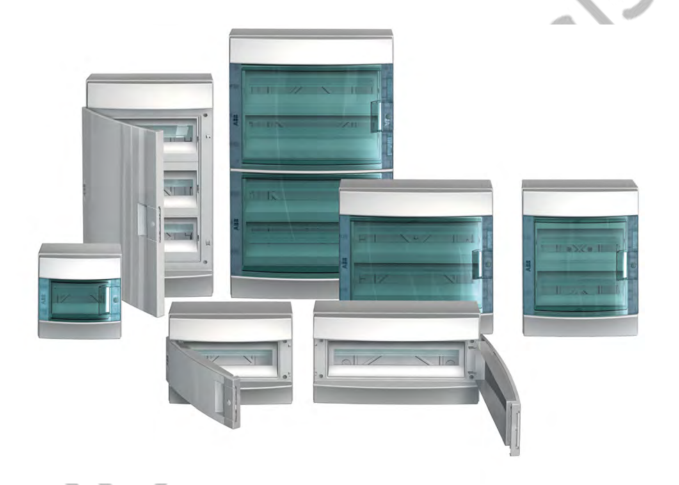
- i) Enclosures-TV/TEL/IOT related backend devices
- ii) Enclosures-SPD provision
- iii) Pre-wired distribution boards
- iv) Indication lamps provision
- v) MCCB enclosures

# Mistral IP 65 enclosures A point of reference. For simplicity and effectiveness

## A complete series, versatile and easy to install

Efficiency, safety, integration: the new System pro E comfort MISTRAL65 series rests on the strengths which have consolidated ABB's image over the years for its expertise and reliability in the area of products for protection, control, monitoring, measurement, safety and energy efficiency. These innovative IP65 rated consumer units complete

ABB's wide product range for the industrial sector. The result of constant research and constant attention paid to technological development, the System pro E comfort c consumer units are designed to satisfy all requirements electrical installers might have.



Description	No. modules	No. of rows	Dimensions WxHxD	Order code	L.P. (₹)
Mistral65 transparent door 4M	4	1	52x202x117	1SL1200A00	3,324
Mistral65 transparent door 8M	8	1	232x250x154	1SL1201A00	5,372
Mistral65 transparent door 12M	12	1	320x250x155	1SL1202A00	7,142
Mistral65 transparent door 18M	18	1	430x250x155	1SL1203A00	9,056
Mistral65 transparent door 24M	24	2	320x435x155	1SL1204A00	11,096
Mistral65 transparent door 36M 2F	36	2	430x435x155	1SL1205A00	17,674
Mistral65 transparent door 36M 3F	36	3	320x600x155	1SL1206A00	17,674
Mistral65 transparent door 54M	54	3	430x600x155	1SL1208A00	25,492

## **ABB Gemini**

## Switchboards

ABB SACE's Gemini range is revolutionizing the market of low voltage electric insulating switchboards. The reason for this is that it is the first switchboard made in thermoplastic material, to which the co-injection molding technique gives the same mechanical characteristics as polyester. This means that it is extremely sturdy, with its rigid covering and expanded internal core. Moreover, it contains no fiber glass, a material that with time rises to the surface, jeopardizing the functioning and safety of switchboards made in polyester with which it is usually mixed. Available in 6 different sizes with transparent or opaque door, the Gemini switchboards are suitable for installation in any application context.



Compliance with standard	IEC60670, EN 50298, 60439-1, 62208, 61439 – 1 & 2
Rated service voltage	1000V AC
Degree of protection	IP 30 open door / IP66 closed door

<sup>\*</sup> Details available on request

## **Millenium**

Thanks to a combined system, the switches of the Millenium series provide a comprehensive range of solutions for single rooms or whole building concepts. The square and ultra slim switches do not only add quality and style to the overall building, but are also easy to install.



- \* Silk Black not suitable to installation outdoors
- \*\* Cover frame made of real glass



### **Millenium**

Millenium gives answer to the future by providing comfort, safety, and energy saving.

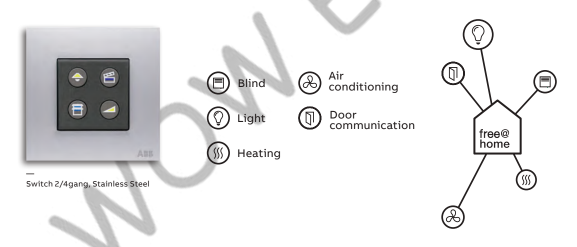


- · Modern and contemporary 4 finishes
- · Real stainless steel material AISI 304
- · 2 finishes made in CSG glass
- Slim line design only 4 mm
- Rocker with attractive chrome profile
- Designed by the famous European designer Josep LLuscá



Millenium and Zenit assembled by **ABB's YuMi® robot** at ABB Bengaluru.

## ABB-free@home® with Millenium range







Millenium range has been designed following the requirements of norm ISO 14006 Environmental management systems / guidelines for incorporating Ecodesign certificate.



**Bureau of Indian Standards** 

Switches as per BIS standards and with ISI marking.

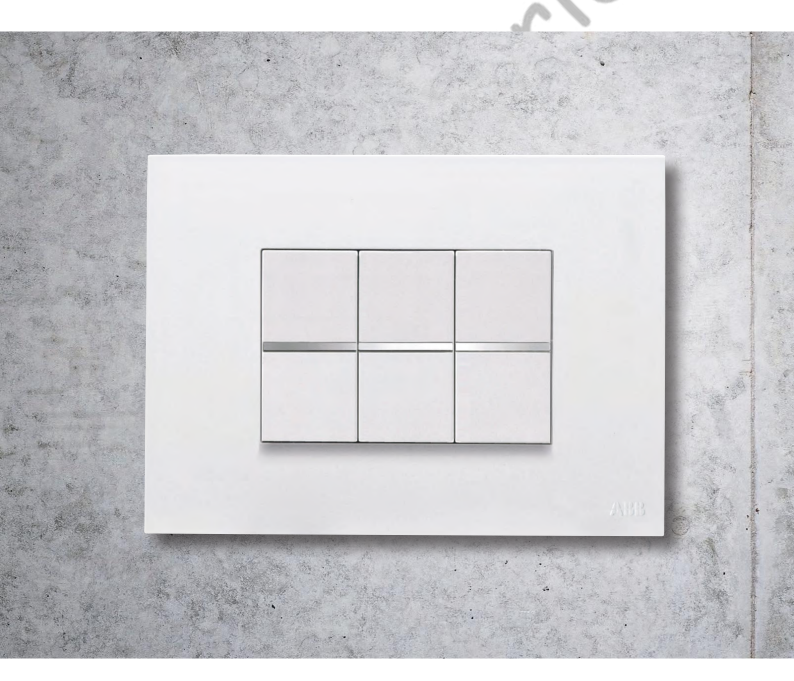


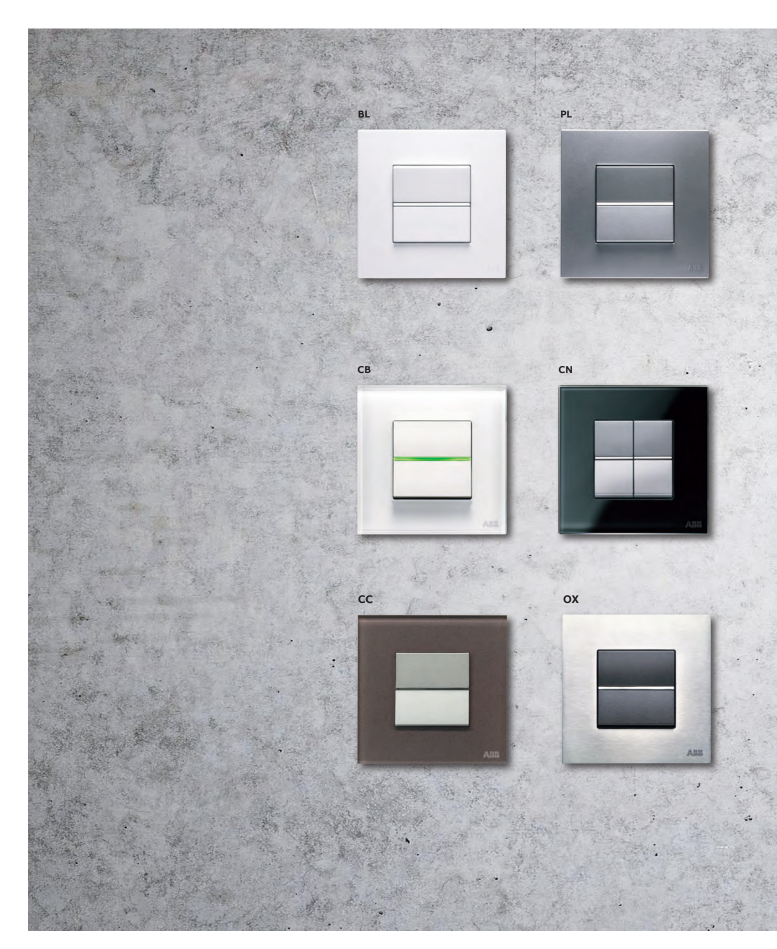
Now scan the QR code to find out more about the advantages of ABB-free@home® abb.com/freeathome

## **Zenit**

## The highlight of modular series

Zenit is the most comprehensive modular range for all kind of homes and commercial buildings. A number of appreciated designs and beautiful finishes that add value to the facility, with advanced features that provide greater comfort and performance level. With Zenit you can make any type of installation, can enjoy benefit of technical advantages that make it easier and faster. This range has the guarantee of a brand renowned for its quality such as ABB.





### Zenit

BL White

PL Silver

AN Anthracite

CV Champagne

### Zenit Noble

CB White Glass

CN Black Glass

CF Graphite Glass

CH Champagne Glass

CP Pearl Glass

CC Coffee Glass

OX Stainless Steel

WG Wenge

PZ Slate



## Wiring accessories

### IV/IF

### Switch to the future

IVIE is the latest premium modular range of wiring accessories designed to address various functionalities. These include basic switching, controlling, comfort and energy saving.

The IVIE range innovatively matches your interiors and aesthetically brings out the best in your comfort zone. The enhanced design for reliable performance of this range is for the passionate, compassionate, intuitive and magnetic personality within each one of us.

The IVIE range, includes the tastefully selected color options, caters to the needs of various segments like residential, commercial and hospitality.

IVIE with its ability to integrate home automation solutions in your existing switch box, makes the range future proof.

IVIE truly makes you want to switch to the future.

## Sleek and convex design in different finishes

Thanks to the complete system, The IVIE series provides a comprehensive range of solutions for building concepts. The convex and sleek design not only provides quality and style to the overall building, but is easy to install.











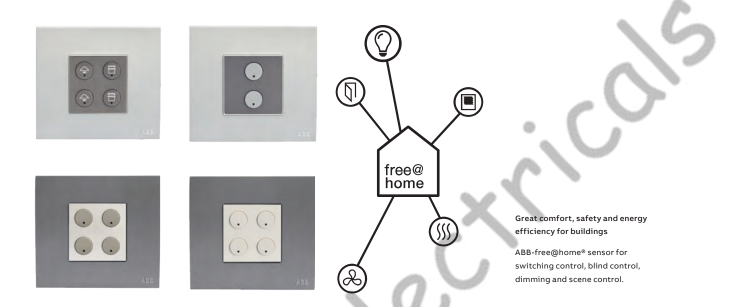
Different finishes and combinations:

- 01 Anthracite grey mechanisms in Silver plate
- 02 Silver mechanisms in Anthracite Grey plate
- 03 Anthracite grey mechanisms in White plate
- 04 Anthracite grey mechanisms in Anthracite Grey plate

## Flexibility in design which provides total control

The IVIE range is the first Indian range to incorporate wired and wireless home automation systems together. This range can be integrated with

ABB-free@home® home automation system, which is the most intelligent way of managing spaces with energy saving.





## IVIE mechanisms - White



1SYK100001A1001



1SYK100001A1007



1SYK100001A1008



1SYK100001 1SYK100001 A1003 A1005



1SYK100001A1028



1SYK100001A1023

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 6 A - 240 V ~	'			
IIS10610 BL - 6A 1 way switch	1	20/400	1SYK100001A1001	160
IIS10620 BL - 6A 2 way switch	1	20/400	1SYK100001A1002	305

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 16 A - 240 V ~				
IIS11610 BL - 16A 1 way switch	1	20/400	1SYK100001A1006 ■	385
IIS1161L BL - 16A 1 way switch with indicator	1	20/400	1SYK100001A1007 ■	460

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 32 A - 240 V ~				
IIS2321L BL - 32A, DP switch	2	10/200	1SYK100001A1008	1,287

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Bell Push				
IIS106B0 BL - 6A Bell switch	1	20/400	1SYK100001A1003 ■	338
IIS106BL BL - 6A Bell switch with indicator	1	20/400	1SYK100001A1004 ■	428
IIS206BL BL - 6A Mega Bell switch with indicator	2	10/200	1SYK100001A1005 ■	596

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Sockets			,	
IIK20306 BL 6A 3Pin Socket	2	10	1SYK100001A1028 ■	406
IIK20616 BL - 6/16A socket	2	10/200	1SYK100001A1023 ■	596
N2238 BL - Euro-American earthed socket outlet, 125/250V AC, 15/16A, 2 P+E	2	10	2CLA223801N1101	2,374
N2135 BL - Euro-American unearthed socket outlet, 125/250V AC, 15/16A, 2 P	1	20	2CLA213501N1101	1,091
N2237 BL - British standard socket outlet, 250V AC, 13A, 2 P+E	2	10	2CLA223700N1101	2,105



1SYK100001 1SYK100001 A1060 A1061



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
USB chargers				
IIM1USBC BL 2A 1M USB Charger	1	1	1SYK100001A1060	1,850
IIM2USBC BL 3A 2M USB Charger	2	1	1SYK100001A1061	2,800

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Blank plates				
IIM1BLNK BL - blank plate	1	20/400	1SYK100001A1041 ■	77

## IVIE mechanisms - White



1SYK100001A1042



1SYK100001A1045



2CLA226020N1101



2CLA226030N1101



2CLA226080N1101



2CLA226090N1101



1SYK100001A1047



1SYK100001A1049



1SYK100001A1051

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Dimmer & fan regulators				
IIM2FR05 BL - step fan regulator 5 step	2	5/100	1SYK100001A1042■	1,282
IIM1FR04 BL - step fan regulator 4 step	1	10/200	1SYK100001A1043■	1,113
IIM2D400 BL - dimmer 400 watt	1	10/200	1SYK100001A1045	1,517
N2260.2 BL - Universal rotatory/push dimmer, 230V • Rated voltage: 230 V AC • Max. power: incandescent: 500 Watt halogen lamp with electronic transformer: 500 VA • Halogen lamp with ferromagnetic transformer: 400 VA	2	1	2CLA226020N1101	45,716
N2260.3 BL - LED rotatory/push dimmer, 230V • Rated voltage: 230 V AC • Nominal power: 250 W/VA Power (min./max load): LEDi: 2/100 W/VA (max. 10 lamps) • Dimmable energy saving lamps: 2/100 W/VA (max. 10 lamps) • LV LEDi with transformer (only type L or LC): 4/100 W/VA (max. 10 lamps) • Incandescent lamps: 10/250 W/VA • Halogen lamps: 10/250 W/VA • LV halogen with transformer (only type L or LC): 10/250 W/VA (max. 10 lamps) • 2 wire connection. Optional: auxiliary on/off with 2-way switch N2X02	2	1	2CLA226030N1101	20,781
N2260.8 BL - LED rotatory/push dimmer • Rated voltage: 127 V AC, Frequency: 50/60 Hz (Nominal power: 140 W/VA) • Power (min./max load): LEDi: 2/55 W/VA (max. 10 lamps) • Dimmable energy saving lamps:2/55 W/VA (max. 10 lamps) • LV LEDi with transformer (only type L or LC): 4/55 W/VA (max. 10 lamps) • Incandescent lamps: 10/140 W/VA • Halogen lamps: 10/140 W/VA • LV halogen with transformer (only type L or LC): 10/140 W/VA (max. 10 lamps)	2	1	2CLA226080N1101	22,768
N2260.9 BL - 1-10V rotary dimmer • Rated voltage: 127 - 230 V AC/50 - 60 Hz • Max. power: 230 Vac: 700 VA • 127 V AC: 350 VA • Max. 6 ballasts per device	2	1	2CLA226090N1101	15,359

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Data & voice	,			
IIM1RJ11 BL - RJ11 Tel. jack 2 pin	1	20/400	1SYK100001A1047 ■	299
IIM1RJ45 BL - RJ45 Jack cat 6	1	20/400	1SYK100001A1048■	1,102

Type reference and description	Number of modules	Std Pack	Ordering code	Unit M.R.P.(₹)
TV Socket				
IIM1TVSK BL - TV co-axial socket	1	20/400	1SYK100001A1049 ■	304

Type reference and description	Number of modules	Std Pack	Ordering code	Unit M.R.P.(₹)
Starters	,			
IIM2ST20 BL - Single Phase Starter 20A	2	5/100	1SYK100001A1051	1,296
IIM2ST25 BL - Single Phase Starter 25A	2	5/100	1SYK100001A1052	1,406

## IVIE mechanisms - White

Type reference and description

Type reference and description









2CLA224450 2CLA218050N1101 N1102 2CLA218040N1101 2CLA218040N1101



2CLA221410N1101



1SYK100001A1059





2CLA215520 N1102

2CLA215530 N1102





N1102

N1102



2CLA224100N1101







2CLA211900 N1102

2CLA221900 N1102



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
DND & MMR				
IIM1DNDS BL - DND and MMR set internal & external	2+3	5/100	1SYK100001A1055	2,089
N2244.5 BL - DND and MUR 2-gang interlocked switch	2	5	2CLA224450N1101	
N2180.5 BL - LED MUR signaling light	1	5	2CLA218050N1101	6,801
N2180.4 BL - LED DND signaling light	1	5	2CLA218040N1101	•
			4	

Number of

Std

Ordering code

Ordering code

Unit

Unit

Type reference and description	modules	pack	Ordering code	M.R.P.(₹)
Key card switches				
N2214.1 BL - Card switch 1-gang, 1-way, DP	2	1	2CLA221410N1101	6,472
		- 1		
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Down lighter		, 1	h	
IIM3DOWN BL-down lighter	3	5/100	1SYK100001A1059	993
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Audio & video connector				

Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
1	1	2CLA215520N1101	4,762
1	1	2CLA215530N1101	5,879
1	1	2CLA215540N1101	4,762
1	1	2CLA215550N1101	5,506
1	1	2CLA215560N1101	6,419
1	1	2CLA215570N1101	6,419
1	1	2CLA215580N1101	4,762
1	1	2CLA215590N1101	4,762
	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2CLA215520N1101 1 1 2CLA215530N1101 1 1 2CLA215540N1101 1 1 2CLA215550N1101 1 1 2CLA215560N1101 1 1 2CLA215570N1101 1 1 2CLA215580N1101 1 1 2CLA215580N1101

Number of Std

Type reference and description	modules	pack	Ordering code	M.R.P.(₹)
Motion sensor				
N2241 BL - 110° motion sensor • Max. power: Incandescent: 1,800W @230V AC/1,000W @127V AC • Halogen with electronic o ferromagnetic transformer: 750VA @230V AC/400VA @127V AC - Fluorescent lamps or motors: 400VA @230V AC/200VA @127V AC • For automatic switching of devices dependent on motion and brightness • With integrated selector switch for automatic ON-OFF in the front side • Switch-off delay: 10 sec to 10 min or short-time pulse 1 sec adjustable (from the front side) • Detection range: 5 m radius • Adjustable light set point level for activation (from the front side) • Detection angle: 110° Mounting height: 1, 2 m Auxiliary control with N2X04.X push-buttons	2	1	2CLA224100N1101	23,677

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Buzzer & door bell				
IIM2BUZR BL - Buzzer	2	5/100	1SYK100001A1054	688
N2119 BL - Buzzer	1	1	2CLA211900N1101	3,055
N2219 BL - Buzzer	2	1	2CLA221900N1101	3,350
N2224 BL - Electronic door bell 230 V AC	2	1	2CLA222400N1101	13,604

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Indicator				_
IIM1INDI BL - Indicator	1	20/400	1SYK100001A1053	462

## IVIE mechanisms - White



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Signaling light			,	
N2180 BL - L ED white signaling light, Lamp: white LED Luminous flux: > 2 lumen at 1 meter, white diffuser	1	5	2CLA218000N1101	5,442
N2180 RJ - LED red signaling light, Lamp: white LED Luminous flux: > 2 lumen at 1 meter, Red diffuser	1	1	2CLA218000N1601	5,442
N2180 VD - N2180 VD, Lamp: white LED Luminous flux: > 2 lumen at 1 meter, Green diffuser	1	1	2CLA218000N1801	5,442
N2280 BL - LED signaling light, Lamp: white LED Luminous flux: > 2 lumen at 1 meter, White diffuser	2	1	2CLA228000N1101	10,201
N2281 BL - Beacon LED light, Lamp: white LED Luminous flux: > 2 lumen at 1 meter, white diffuser, Autonomy: 3 hours (1 hour at maximum illumination 2 hours with lower illumination), Battery: Ni-MH (estimated lifetime: 4 years)	2	1	2CLA228100N1101	17,001





2CLA814050 A1002

2CLA224050 N1102

	207 107	700		
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Thermostat				
8140.5 - Digital room thermostat • Maximum load: 3A cos = 0,5 • Output relay operation modes: Hysteresis: $0.5^{\circ}$ C • Pulse-width modulation: with a $\pm 4^{\circ}$ C difference with the set-point temperature • Variable from 100% to 0% modulation • To be installed with N2240.5 cover plates	2	1	2CLA814050A1001	40,603
N2240.5 BL - Cover plate for digital thermostat - 2M	2	1	2CLA224050N1101	2,016



2CLA936810A1001





2CLA936820 A1001

2CLA225710 N1102

Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
1	1	2CLA936810A1001	95,358
2	1	2CLA936820A1001	60,794
-	1	2CLA226800N1101	1,703
2	1	2CLA936800A1001	59,604
-	1	2CLA226800N1101	1,703
2	1	2CLA936830A1001	95,334
-	1	2CLA226830N1101	2,054
2	1	2CLA225710N1101	6,339
	1 2 - 2 - 2 - 2 2	modules         pack           1         1           2         1           -         1           2         1           -         1           2         1           -         1           2         1           -         1	modules         pack         Ordering code           1         1         2CLA936810A1001           2         1         2CLA936820A1001           -         1         2CLA226800N1101           2         1         2CLA936800A1001           -         1         2CLA226800N1101           2         1         2CLA936830A1001           -         1         2CLA936830A1001           -         1         2CLA226830N1101

<sup>\*</sup> More details will be provided upon request









1SYK100001 A1073

1SYK100001 A1074







1SYK100001A1079

Stock items

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
White plate with frame	'			
IIP0133 BL - 1M plate	1	15/360	1SYK100001A1071 ■	224
IIP0233 BL - 2M plate	2	15/360	1SYK100001A1072 ■	241
IIPP343 BL - 3M plate power	3	10/240	1SYK100001A1073 ■	253
IIP0343 BL - 3M plate	3	10/240	1SYK100001A1074■	333
IIP0453 BL - 4M plate	4	10/190	1SYK100001A1075 ■	362
IIP0683 BL - 6M plate	6	5/120	1SYK100001A1076 ■	499
IIP0893 BL - 8M plate	8	5/120	1SYK100001A1077 ■	585
IIP0855 BL - 8M plate square	8	5/95	1SYK100001A1078 ■	665
IIP1286 BL - 12M plate	12	5/95	1SYK100001A1079 ■	722
IIP1888 BL - 18M plate	18	5/40	1SYK100001A1080 ■	1,140

# IVIE mechanisms - Anthracite Grey



1SYK100001A1201

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 6 A - 240 V ~				
IIS10610 AN - 6A 1 way switch	1	20/400	1SYK100001A1201 ■	220
IIS10620 AN - 6 A 2 way switch	1	20/400	1SYK100001A1202 ■	344



1SYK100001A1207

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 16 A - 240 V ~				_
IIS11610 AN - 16A 1 way switch	1	20/400	1SYK100001A1206	430
IIS1161L AN - 16A 1 way switch with ind.	1	20/400	1SYK100001A1207 ■	536



15YK100001A120

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 32 A - 240 V ~	0			
IIS2321L AN - 32A, DP switch	2	10/200	1SYK100001A1208	1,562



SYK100001

•

1SYK100001 1SYK100001 A1203 A1205

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Bell Push - 240 V ~				
IIS106B0 AN - 6A Bell Switch	1	20/400	1SYK100001A1203	388
IIS106BL AN - 6A Bell Switch with ind.	1	20/400	1SYK100001A1204 ■	499
IIS206BL AN - 6A Mega Bell switch with ind.	2	10/200	1SYK100001A1205	712



1SYK100001A1128

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Sockets - 240 V ~				
IIK20616 AN - 6/16A socket	2	10/200	1SYK100001A1223	706
IIK20306 AN - 6A, 3Pin socket	2	10/200	1SYK100001A1228	455
N2238 AN - Euro-American earthed socket outlet, Rated current: 15/16A, 2P+E/NEMA 5-15R	2	10	2CLA223800N1801	2,850
N2135 AN - Euro-American unearthed socket outlet, Rated current: 15/16A, 2P (non-earthed)/NEMA 1-15R	1	20	2CLA213500N1801	1,322
N2237 AN - British standard socket outlet, Rated current: 13A, 2P+E	2	10	2CLA223700N1301	Upon



1SYK100001A1223



LSYK10000

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
USB chargers				
IIM1USBC AN 2A 1M USB Charger	1	1	1SYK100001A1260	2,000
IIM2USBC AN 3A 2M USB Charger	2	1	1SYK100001A1261	2,900



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Blank plates	,			
IIM1BLNK AN - Blank plate	1	20/400	1SYK100001A1241 ■	142

# IVIE mechanisms - Anthracite Grey



1SYK100001A124



2CLA226020N180



2CLA226030N1801



2CLA226080N1801



2CLA226090N1801



1SYK100001A1247



1SYK100001A1249



1SYK100001A1257





1SYK100001A1255



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Motion sensor				
IIM2FR05 AN - Step fan regulator 5 step	2	5/100	1SYK100001A1242 ■	1,480
IIM1FR04 AN - Step fan regulator 4 step	1	10/200	1SYK100001A1243 ■	1,310
IIM1D400 AN - Dimmer 400 Watt	1	10/200	1SYK100001A1245	1,738
N2260.2 AN - Universal rotatory/push dimmer • Rated voltage: 230 V AC • Max. power: Incandescent: 500 W • Halogen lamp with electronic transformer: 500 VA • Halogen lamp with ferromagnetic transformer: 400 VA	2	1	2CLA226020N1801	43,534
N2260.3 AN - LED rotatory/push dimmer • Rated voltage: 230 V AC • Nominal power: 250 W/VA • Power (min./max load): LEDi: 2/100 W/VA (max. 10 lamps). Dimmable energy saving lamps: 2/100 W/VA (max. 10 lamps) • LV LEDi with transformer (only type L or LC): 4/100 W/VA (max. 10 lamps) • Incandescent lamps: 10/250 W/VA • Halogen lamps: 10/250 W/VA • LV halogen with transformer (only type L or LC): 10/250 W/VA (max. 10 lamps) • 2 wire connection • Optional: auxiliary on/off with 2-way switch N2X02	2	1	2CLA226030N1801	27,056
N2260.8 AN - LED rotatory/push dimmer • Rated voltage: 127 V AC • Frequency: 50/60 Hz (Nominal power: 140 W/ VA) • Power (min./max load): LEDi: 2/55 W/VA (max. 10 lamps) • Dimmable energy saving lamps: 2/55 W/VA (max. 10 lamps) • LV LEDi with transformer (only type L or LC): 4/55 W/VA (max. 10 lamps) • Incandescent lamps: 10/140 W/VA • Halogen lamps: 10/140 W/VA • LV halogen with transformer (only type L or LC): 10/140 W/VA (max. 10 lamps)	2	1	2CLA226080N1801	21,916
N2260.9 AN - 1-10V rotary dimmer • Rated voltage: 127 - 230 V AC / 50 - 60 Hz • Max. power: 230 V AC: 700 VA • 127 V AC: 350 VA • Max. 6 ballasts per device	2	1	2CLA226090N1801	14,962

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Data & Voice				
IIM1RJ11 AN - RJ11 Tel. jack 2 pin	1	20/400	1SYK100001A1247 ■	357
IIM1RJ45 AN - RJ45 Jack cat 6	1	20/400	1SYK100001A1248	1,161
	,			
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
TV socket	'			
IIM1TVSK AN - TV co-axial socket	1	20/400	1SYK100001A1249 ■	424

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Shaver socket				
IIM2SVSK AN - Shaver Socket	2	5/100	1SYK100001A1257	2,100

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
DND & MMR				
IIM1DNDS AN - DND and MMR set internal & external	2+3	5/100	1SYK100001A1255	2,339
N2244.5 AN - DND and MUR 2-gang interlocked switch	2	1	2CLA224450N1801	7,122
N2180.4 AN - LED MUR signaling light	1	1	2CLA218050N1801	6,801
N2180.4 AN - LED DND signaling light	1	1	2CLA218040N1801	6,801

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Key card switches				
- Card switch 1-gang, 1-way, DP	2	1	2CLA221410N1801	6,468

# IVIE mechanisms - Anthracite Grey



1SYK100001A1259



0

2CLA215520 N1802

2CLA215530 N1802





2CLA215540 N1802

2CLA215550 N1802





2CLA215560 N1802

2CLA215580 N1802

Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
3	5/100	1SYK100001A1259 <b>■</b>	1,316
	Number of modules	modules pack	Number of modules Std pack Ordering code  3 5/100 1SYK100001A1259 ■

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Audio & Video Connector	,			
N2155.2 AN - 2x RCA connection unit	1	1	2CLA215520N1801	
N2155.3 AN - 3x RCA connection unit	1	1	2CLA215530N1801	
N2155.4 AN - Mini-Jack connection unit	1	1	2CLA215540N1801	
N2155.5 AN - VGA connection unit	1	1	2CLA215550N1801	Upon
N2155.6 AN - HDMI connection unit	1	1	2CLA215560N1801	request
N2155.7 AN - HDMI female-female connection unit	1	1	2CLA215570N1801	
N2155.8 AN - USB connection unit	1	1	2CLA215580N1801	
N2155.9 AN - USB female-female connection unit	1	1	2CLA215590N1801	

Type reference and description	modules	pack	Ordering code	M.R.P.(₹)
Motion Sensor				
N2241 AN - 110° motion sensor • Max. power: Incandescent: 1.800W @230V AC/1.000W @127V AC • Halogen with electronic o ferromagnetic transformer: 750VA @230V AC/400VA @127V AC • Fluorescent lamps or motors: 400VA @230V AC/200VA @127V AC • For automatic switching of devices dependent on motion and brightness • With integrated selector switch for automatic ON-OFF in the front side • Switch-off delay: 10 sec. to 10 min. or short-time pulse 1 sec adjustable (from the front side) • Detection range: 5 m radius Adjustable light set point level for activation (from the front side) • Detection angle: 110° Mounting height: 1, 2 m auxiliary control with N2X04.X push-buttons	2	1	2CLA224100N1801	Upon request

**Number of** 

Std

Unit



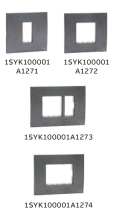


2CLA211900 N1802 2CLA221900 N1802

ą	Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
	Buzzer & Door Bell				
	IM2BUZR AN - Buzzer	2	5/100	1SYK100001A1254	826
	N2119 AN - Buzzer	1	1	2CLA211900N1801	
	N2219 AN - Buzzer	2	1	2CLA221900N1801	Upon request
	N2224 AN - Electronic door bell 230 V AC	2	1	2CLA222400N1801	
	·				

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Indicator				
IIM1INDI AN - Indicator	1	20/400	1SYK100001A1253	495
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Thermostat				

## IVIE accessories - Anthracite Grey

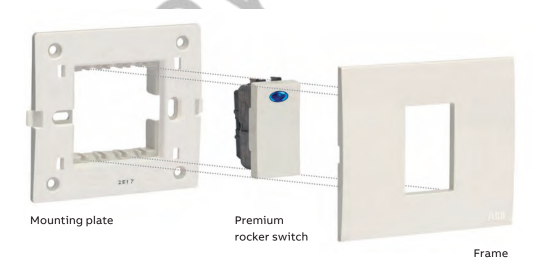


1SYK100001A1277

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Anthracite plate with frame	,	'	'	
IIP0133 AN - 1M plate	1	15/360	1SYK100001A1271 ■	500
IIP0233 AN - 2M plate	2	15/360	1SYK100001A1272 ■	518
IIPP343 AN - 3M plate power	3	10/240	1SYK100001A1273 ■	590
IIP0343 AN - 3M plate	3	10/240	1SYK100001A1274 ■	704
IIP0453 AN - 4M plate	4	10/190	1SYK100001A1275 ■	885
IIP0683 AN - 6M plate	6	5/120	1SYK100001A1276 ■	1,107
IIP0893 AN - 8M plate	8	5/120	1SYK100001A1277 ■	1,281
IIP0855 AN - 8M plate square	8	5/95	1SYK100001A1278 ■	1,389
IIP1286 AN - 12M plate	12	5/95	1SYK100001A1279 ■	1,859
IIP1888 AN - 18M plate	18	5/40	1SYK100001A1280 ■	2,616
	· · ·	100		

## IVIE installation system

IVIE series is a grid type system enabling combination of colours and products of different dimensions and functionalities, together with ABB-free@home® sensors that have to be composed with the required frame, in order to have the right assortment of functionality and design.



## IVIE mechanisms - Silver





1SYK100001A1107



1SYK100001A1108



1SYK100001 A1003 1SYK100001 A1105



1SYK100001A1128



1SYK100001A1123

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 6 A - 240 V ~				
IIS10610 PL - 6A 1 way switch	1	20/400	1SYK100001A1101	220
IIS10620 PL - 6A 2 way switch	1	20/400	1SYK100001A1102	344

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 16 A - 240 V ~				
IIS11610 PL - 16A 1 way switch	1	20/400	1SYK100001A1106	430
IIS1161L PL - 16A 1 way switch with Ind.	1	20/400	1SYK100001A1107	536

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Switch 32 A - 240 V ~	oll	-		
IIS2321L PL - 32A, DP switch	2	10/200	1SYK100001A1108	1,532

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Bell Push - 240 V ~				
IIS106B0 PL - 6A Bell Switch	1	20/400	1SYK100001A1103	388
IIS106BL PL - 6A Bell Switch with Ind.	1	20/400	1SYK100001A1104	499
IIS206BL PL - 6A Mega bell switch with Ind.	2	10/200	1SYK100001A1105	712

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Sockets - 240 V ~				
IIK20616 PL - 6/16A socket	2	10/200	1SYK100001A1123	706
IIK20306 PL - 6A, 3Pin socket	2	10/200	1SYK100001A1128	451
N2238 PL - Euro-American earthed socket outlet, Rated voltage: 125/250 Vac, Rated current: 15/16A. 2P+E/ NEMA 5-15R	2	10	2CLA223800N1301	
N2135 PL - Euro-American unearthed socket outlet, Rated voltage: 125/250 V AC, Rated current: 15/16A. 2P (non-earthed)/NEMA 1-15R	1	20	2CLA213500N1301	Upon request
N2237 PL - British standard socket outlet, Rated current: 13A, 2P+E	2	10	2CLA223700N1801	





1SYK100001 A1160

1SYK100001 A1161

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
USB Chargers				
IIM1USBC PL 2A 1M USB Charger	1	1	1SYK100001A1160	2,000
IIM2USBC PL 3A 2M USB Charger	2	1	1SYK100001A1161	2,900

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Blank Plates				
IIM1BLNK PL - Blank Plate	1	20/400	1SYK100001A1141	142

## IVIE mechanisms - Silver



1SYK100001A1142



2CLA226030N1301



2CLA226030N1301



2CLA226080N1301



2CLA226090N1301





1SYK100001A1149



1SYK100001A1157



2CLA218040N1301

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Dimmer & Fan Regulators		1		
IIM2FR05 PL - Step fan regulator 5 step	2	5/100	1SYK100001A1142	1,487
IIM1FR04 PL - Step fan regulator 4 step	1	10/200	1SYK100001A1143	1,306
IIM1D400 PL - Dimmer 400 Watt	1	10/200	1SYK100001A1145	1,738
N2260.2 PL - Universal rotatory/push dimmer • Rated voltage: 230 V AC • Max. power: Incandescent: 500 W • Halogen lamp with electronic transformer: 500 VA • Halogen lamp with ferromagnetic transformer: 400 VA.	2	1	2CLA226020N1301	
N2260.3 PL - LED rotatory/push dimmer 230 V AC • Rated voltage: 230 V AC, Nominal power: 250 W/VA • Power (min./max load): LEDi: 2/100 W/VA (max. 10 lamps) • Dimmable energy saving lamps: 2/100 W/VA (max. 10 lamps) • LV LEDi with transformer (only type L or LC): 4/100 W/VA (max. 10 lamps) • Incandescent lamps: 10/250 W/VA • Halogen lamps: 10/250 W/VA • LV halogen with transformer (only type L or LC): 10/250 W/VA (max. 10 lamps) • 2 wire connection • Optional: auxiliary on/off with 2-way switch N2X02	2	1	2CLA226030N1301	Upon request
N2260.8 PL - LED rotatory/push dimmer 127 V AC • Rated voltage: 127 V AC, Frequency: 50/60 Hz (Nominal power: 140 W/VA) • Power (min./max load): LEDi: 2/55 W/VA (max. 10 lamps) • Dimmable energy saving lamps: 2/55 W/VA (max. 10 lamps)) • LV LEDi with transformer (only type L or LC): 4/55 W/VA (max. 10 lamps) • Incandescent lamps: 10/140 W/VA • Halogen lamps: 10/140 W/VA • LV halogen with transformer (only type L or LC): 10/140 W/VA (max. 10 lamps)	2	1	2CLA226080N1301	-
N2260.9 PL - 1-10V rotary dimmer • Rated voltage: 127 - 230 V AC/50 - 60 Hz • Max. power: 230 Vac: 700 VA • 127 Vac: 350 VA • Max. 6 ballasts per device	2	1	2CLA226090N1301	

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Data & Voice				
IIM1RJ11 PL - RJ11 Tel. jack 2 pin	1	20/400	1SYK100001A1147	357
IIM1RJ45 PL - RJ45 Jack cat 6	1	20/400	1SYK100001A1148	1,161

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
TV Socket				
IIM1TVSK PL - TV co-axial socket	1	20/400	1SYK100001A1149	424

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Shaver Socket				
IIM2SVSK PL - Shaver Socket	2	5/100	1SYK100001A1157	2,100

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
DND & MMR				
IIM1DNDS PL - DND and MMR set internal & external	2+3	5/100	1SYK100001A1155	2,617
N2244.5 PL - DND and MUR 2-gang interlocked switch	1	1	2CLA224450N1301	
N2180.4 PL - LED DND signaling light	2	1	2CLA218040N1301	Upon request
N2180.4 BL - LED MUR signaling light	1	1	2CLA218050N1101	· · · · · · · · · · · · · · · · · · · ·

## IVIE mechanisms - Silver



2CLA221410N1301



1SYK100001A1159



2CLA215520 N1302 2CLA215530 N1302



2CLA215540 N1302 2CLA215550 N1302



2CLA215560 N1302

n
---

2CLA215580 N1302

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Key Card Switches	'		,	
N2214.1 PL - Card switch 1-gang, 1-way, DP	2	1	2CLA221410N1301	7,711
			. //	
Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Down Lighter				Service Control
IIM3DOWN PL - Down lighter	2	5/100	1SYK100001A1159	1,322
			# Jin	

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Audio & Video Connector				-
N2155.2 PL - 2x RCA connection unit	1	1	2CLA215520N1301	
N2155.3 PL - 3x RCA connection unit	1	1	2CLA215530N1301	_
N2155.4 PL - Mini-Jack connection unit	1	1	2CLA215540N1301	
N2155.5 PL - VGA connection unit	1	1	2CLA215550N1301	Upon
N2155.6 PL - HDMI connection unit	1	1	2CLA215560N1301	request
N2155.7 PL - HDMI female-female connection unit	1	1	2CLA215570N1301	_
N2155.8 PL - USB connection unit	1	1	2CLA215580N1301	
N2155.9 PL - USB female-female connection unit	1	1	2CLA215590N1301	

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Motion Sensor				
N2241 PL - 110° motion sensor Max. power: Incandescent: 1.800W @230V AC/1.000W @127V AC  • Halogen with electronic o ferromagnetic transformer: 750VA @230V AC/400VA @127V AC - Fluorescent lamps or motors: 400VA @230V / 200VA @127Vac • For automatic switching of devices dependent on motion and brightness • With integrated selector switch for automatic ON-OFF in the front side, Switch-off delay: 10 sec to 10 min or short-time pulse 1 sec adjustable (from the front side) • Detection range: 5 m radius Adjustable light set point level for activation (from the front side) • Detection angle: 110° Mounting height: 1. 2 m Auxiliary control with N2X04.X push-buttons	2	1	2CLA224100N1301	Upon request





Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Buzzer & Door Bell			'	
IIM2BUZR PL - Buzzer	2	5/100	1SYK100001A1154	893
N2119 PL - Buzzer	1	1	2CLA211900N1301	
N2219 PL - Buzzer	2	1	2CLA221900N1301	Upon request
N2224 PL - Electronic door bell 230 V AC	2	1	2CLA222400N1301	request

Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
1	20/400	1SYK100001A1153	524
			modules pack Ordering code

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Thermostat				
N2240.5 PL - Cover plate for digital thermostat	2	1	2CLA224050N1301	Upon request

## IVIE mechanisms - Silver





1SYK100001 1SYK1000 A1171 A1172



1SYK100001A1176



LSYK100001A1177



1SYK100001A1179

### **Plates**

Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Silver plate with frame			'	
IIP0133 PL - 1M plate	1	15/360	1SYK100001A1171	500
IIP0233 PL - 2M plate	2	15/360	1SYK100001A1172	518
IIPP343 PL - 3M plate power	3	10/240	1SYK100001A1173	596
IIP0343 PL - 3M plate	3	10/240	1SYK100001A1174	704
IIP0453 PL - 4M plate	4	10/190	1SYK100001A1175	885
IIP0683 PL - 6M plate	6	5/120	1SYK100001A1176	1,107
IIP0893 PL - 8M plate	8	5/120	1SYK100001A1177	1,281
IIP0855 PL - 8M plate square	8	5/95	1SYK100001A1178	1,389
IIP1286 PL - 12M plate	12	5/95	1SYK100001A1179	1,859
IIP1888 PL - 18M plate	18	5/40	1SYK100001A1180	2,616

### Metal flush boxes





1SYN880452R0001 1SYN880454R0001





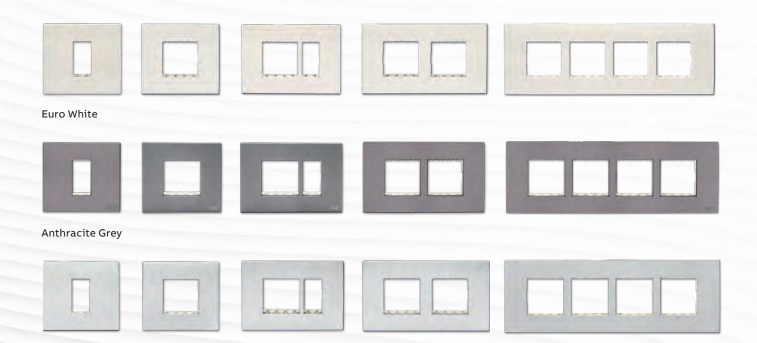


1SYN880465R0001 1SYN880462R0001

■ Stock items

Silver

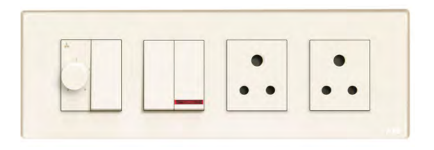
Type reference and description	Number modules		Ordering code	Unit M.R.P.(₹)
Flush boxes			'	
Metal Box 1-2M - CMBZ3302	1/2	108	1SYN880452R0001 ■	148
Metal Box 3M - CMBZ4303	3	82	1SYN880453R0001 ■	153
Metal Box 4-5M - CMBZ5305	4	60	1SYN880454R0001 ■	194
Metal Box 6M - CMBZ8306	6	40	1SYN880463R0001 ■	318
Metal Box 8M - CMBZ9308	8	39	1SYN880464R0001 ■	441
Metal Box 8MV - CMBZ5508V	8	26	1SYN880456R0001 ■	412
Metal Box 12M - CMBZ8612	12	16	1SYN880465R0001 ■	483
Metal Box 18M - CMBZ8824	18	10	1SYN880462R0001 ■	765



### Wiring accessories

### Switch on simplicity

Tvisha is a range of wiring accessories with simple flat surface design that creates a trend on the wall with its elegant Euro white finish. The range covers a large variety of functionalities that caters to most of the applications beyond the normal switching functions like USB chargers, HDMI ports, communication sockets, foot lamps and dimmers. Tvisha is ideal for residential and commercial requirements.



- Plastic parts which hold current carrying parts are made of PA6 20% glass filled rating upto 16A
- All switches are marked with IS 3854:1997
- Terminals are designed in such a way that wire is tightened without damage
- Bi-metal silver contact tips for less spark and longer life
- 6A & 6/16A marked with IS 1293, up to 16A
- Non-flammable thermoplastic resin parts and a very high insulating resistance after humidity test



Internal arc shield provided in switch mechanism



Terminal screws with Combinead for star /flat screw drivers.



20A DP switch in one module (space optimisation)



Easy terminal accessibility by top entry to load connection.



ISI marking on switch socket and fan regulator and laser marked.



Laser marking and arrow showing the correct orientation of the mechanism.

# Wiring accessories



6/16A sockets are equipped with dual shutters which can take two pin plugs.

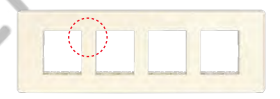


Universal regulator with 360 degree rotation.

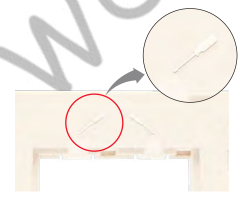




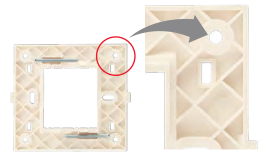
Mounting screws press fitted on the screw holder on inner frame to avoid losing the screws.



Two module partition is provided for sturdiness with extra ribs to ensure better strength of the frame and overlap of plugs.



Visual signs provided in inner grids to guide proper fitment for easy installation and easy removal during fitment of mechanism with inner grid.



Resin frame with extra ribs provides better mechanical strength, insulation resistance and corrosion proof.

## Switches, sockets, plates and accessories













1SYK100001A1508 1SYK100001A1512

### **Switches**

Item description	Module size	Std pack	Ordering code	Unit M.R.P.(₹)
ITS10610 BL 6A 1 way switch	1 M	20	1SYK100001A1501 ■	130
ITS1061L BL 6A 1 way switch with Ind.	1 M	20	1SYK100001A1502	240
ITS10620 BL 6A 2 way switch	1 M	20	1SYK100001A1503 ■	212
ITS106B0 BL 6A Bell switch	1 M	20	1SYK100001A1504 ■	230
ITS106BL BL 6A Bell switch with Ind.	1 M	20	1SYK100001A1505 ■	321
ITS11610 BL 16A 1 way switch	1 M	20	1SYK100001A1506 ■	248
ITS1161L BL 16A 1 way switch with Ind.	1 M	20	1SYK100001A1507 ■	303
ITS1201L BL 20A DP Switch 1 way with Ind.	1 M	20	1SYK100001A1508 ■	696
ITS206BL BL 6A Bell Mega switch with Ind.	2 M	10	1SYK100001A1509 ■	411
ITS2062L BL 6A 2 way Mega switch with Ind.	2 M	10	1SYK100001A1510	495
ITS2162L BL 16A 2 way Mega switch with Ind.	2 M	10	1SYK100001A1511	521
ITS2321L BL 32A 1 Way DP Mega switch with Ind.	2 M	10	1SYK100001A1512 ■	653





### Sockets

Item description	Module size	Std pack	Ordering code	Unit M.R.P.(₹)
ITK20306 BL 6A 3Pin Socket	2 M	10	1SYK100001A1527 ■	213
ITK20616 BL 6/16A Socket	2 M	10	1SYK100001A1523 ■	398





1SYK100001A1543





1SYK100001A1545





1SYK100001A1554

1SYK100001A1546

1SYK100001A1557

1SYK100001A1553





1SYK100001A1550 1SYK100001A1555

### **Support accessories**

- upport ucossos i i co				
Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITM1BLNK BL Blank plate	1 M	20	1SYK100001A1541 ■	52
ITM2FR05 BL Fan regulator 5 step	2 M	5	1SYK100001A1542 ■	901
ITM1FR04 BL Fan regulator 4 step	1 M	10	1SYK100001A1543 <b>■</b>	666
ITM1RJ11 BL RJ 11TEL 2 Pin	1 M	20	1SYK100001A1544 ■	204
ITM1RJ45 BL RJ 45 Jack CAT 6	1 M	20	1SYK100001A1545 ■	822
ITM1TVSK BL TV socket	1 M	20	1SYK100001A1546 ■	210
ITM1FLEX BL Flex outlet	1 M	20	1SYK100001A1547	194
ITM2LDFL BL LED foot lamp	1 M	10	1SYK100001A1550 ■	665
ITM1INDI BL Indicator	2 M	5	1SYK100001A1551 ■	362
ITM1USBC BL 2A 1M USB Charger	1 M	5	1SYK100001A1557 ■	1,800
ITM2USBC BL USB charger 2A	2 M	10	1SYK100001A1553	2,401
ITM1HDMI BL HDMI Port 2.0	1 M	20	1SYK100001A1554	2,051
ITM1D400 BL Dimmer 400W	1 M	20	1SYK100001A1548	998
ITM2D1000 BL Dimmer 1000W	1 M	20	1SYK100001A1549	1,264
ITM2MS20 BL Single Phase Starter 20A	2 M	5	1SYK100001A1555	1,191
ITM2MS25 BL Single Phase Starter 25A	2 M	5	1SYK100001A1556 ■	1,295

## Switches, sockets, plates and accessories





1SYK100001A1571 1SYK100001A1572





1SYK100001A1573 1SYK100001A1574







1SYN880452R0001 1SYN880454R0001









1SYN880465R0001 1SYN880462R0001

### Plates

Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITP0133 BL 1 M Plate	1 M	15	1SYK100001A1571 ■	140
ITP0233 BL 2 M Plate	2 M	15	1SYK100001A1572 ■	140
ITPP343 BL 3 M Plate power	3 M	10	1SYK100001A1573 ■	181
ITP0453 BL 4 M Plate	4 M	10	1SYK100001A1574 ■	198
ITP0683 BL 6 M Plate	6 M	5	1SYK100001A1575 ■	318
ITP0893 BL 8 M Plate	8 M	5	1SYK100001A1576 ■	367
ITP0855 BL 8 M Plate square	8 M	5	1SYK100001A1577 ■	472
ITP1286 BL 12 M Plate	12 M	5	1SYK100001A1578 ■	607
ITP1696 BL 16M Plate	16 M	5	1SYK100001A1579 ■	680
ITP1888 BL 18M Plate	18 M	5	1SYK100001A1580 ■	817



Type reference and description	Number of modules	Std pack	Ordering code	Unit M.R.P.(₹)
Flush boxes			,	
Metal Box 1-2M - CMBZ3302	1/2	108	1SYN880452R0001 ■	148
Metal Box 3M - CMBZ4303	3	82	1SYN880453R0001 ■	153
Metal Box 4-5M - CMBZ5305	4	60	1SYN880454R0001 ■	194
Metal Box 6M - CMBZ8306	6	40	1SYN880463R0001 ■	318
Metal Box 8M - CMBZ9308	8	39	1SYN880464R0001 ■	441
Metal Box 8MV - CMBZ5508V	8	26	1SYN880456R0001 ■	412
Metal Box 12M - CMBZ8612	12	16	1SYN880465R0001 ■	483
Metal Box 16M - CMBZ9616	12	15	1SYN880466R0001 ■	636
Metal Box 18M - CMBZ8824	18	10	1SYN880462R0001 ■	765

■ Stock items

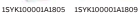


## Tvisha (White)

## Wiring accessories









1SYK100001A1808 1SYK100001A1812

### **Switches**

Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITS10610 RW 6A 1 way switch	1 M	20	1SYK100001A1801	138
ITS1061L RW 6A 1 way switch with Ind.	1 M	20	1SYK100001A1802	255
ITS10620 RW 6A 2 way switch	1 M	20	1SYK100001A1803	224
ITS106B0 RW 6A Bell Switch	1 M	20	1SYK100001A1804	244
ITS106BL RW 6A Bell Switch with Ind.	1 M	20	1SYK100001A1805	340
ITS11610 RW 16A 1 way switch	1 M	20	1SYK100001A1806	263
ITS1161L RW 16A 1 way switch with Ind.	1 M	20	1SYK100001A1807	321
ITS1201L RW 20A DP Switch 1 way with Ind.	1 M	20	1SYK100001A1808	738
ITS206BL RW 6A Bell Mega Switch with Ind.	2 M	10	1SYK100001A1809	436
ITS2062L RW 6A 2 way Mega Switch with Ind	2 M	10	1SYK100001A1810	525
ITS2162L RW 16A 2 way Mega Switch with Ind	2 M	10	1SYK100001A1811	552
ITS2321L RW 32A 1 Way DP Mega Switch with Ind.	2 M	10	1SYK100001A1812	738





1SYK100001A1827

1SYK100001A1823

### Sockets

Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITK20006 RW 6A 3 Pin Socket	2 M	10	1SYK100001A1827	226
ITK20616 RW 6/16A Socket	2 M	10	1SYK100001A1823	422





1SYK100001A1842

1SYK100001A1843





1SYK100001A1844 1SYK100001A1845





1SYK100001A1854

1SYK100001A1846







1SYK100001A1850 1SYK100001A1855

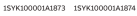
Support accessories				
Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITM1BLNK RW Blank Plate	1 M	20	1SYK100001A1841	56
ITM2FR05 RW Fan Regulator 5 Step	2 M	5	1SYK100001A1842	956
ITM1FR04 RW Fan Regulator 4 Step	1 M	10	1SYK100001A1843	705
ITM1RJ11 RW RJ 11TEL 2 Pin	1 M	20	1SYK100001A1844	216
ITM1RJ45 RW RJ 45 Jack CAT 6	1 M	20	1SYK100001A1845	871
ITM1TVSK RW TV Socket	1 M	20	1SYK100001A1846	223
ITM1FLEX RW Flex outlet	1 M	20	1SYK100001A1847	205
ITM1D400 RW Dimmer 400W	1 M	10	1SYK100001A1848	1,058
ITM2D1000 RW Dimmer 1000W	2 M	5	1SYK100001A1849	1,340
ITM2LDFL RW LED Foot Lamp	1 M	5	1SYK100001A1850	705
ITM1INDI RW Indicator	2 M	10	1SYK100001A1851	358
ITM1USBC RW 2A 1M USB Charger	1 M	20	1SYK100001A1857	1,800
ITM1HDMI RW HDMI Port 2.0	1 M	20	1SYK100001A1854	2,174
ITM2MS20 RW Motor Starter 20A	2 M	5	1SYK100001A1855	1,263
ITM2MS25 RW Motor Starter 25A	2 M	5	1SYK100001A1856	1,373

# Tvisha (White)

# Wiring accessories

## Plates







Item description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
ITP0133 RW 1 M Plate	1 M	15	1SYK100001A1871	148
ITP0233 RW 2 M Plate	2 M	15	1SYK100001A1872	148
ITPP343 RW 3 M Plate Power	3 M	10	1SYK100001A1873	192
ITP0453 RW 4 M Plate	4 M	10	1SYK100001A1874	210
ITP0683 RW 6 M Plate	6 M	5	1SYK100001A1875	337
ITP0893 RW 8 M Plate	8 M	5	1SYK100001A1876	389
ITP0855 RW 8 M Plate Square	8 M	5	1SYK100001A1877	500
ITP1286 RW 12 M Plate	12 M	5	1SYK100001A1878	643
ITP1696 RW 16M Plate	16 M	5	1SYK100001A1879	721
ITP1888 RW 18M Plate	18 M	5	1SYK100001A1880	866



# Anti-bacterial range



### Snieo

## Wiring accessories

## Classic ideas never go out of style

Snieo combines modern design with high-performance materials such as premium thermoplastic resin. Our switches are made of fire retardant substances with superior electrical properties. Chamfered edges prevent dust accumulation and well crafted sockets provide an enduring grip for a variety of plugs.



#### Switch modules

Description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
6A 1 way switch - CPW10610	1	25	1SYN880676R0001 ■	146
6A 2 way switch - CPW10620	1	25	1SYN880677R0001 ■	208
6A Bell Push - CPW106B0	1	25	1SYN880676R0002 ■	226
6A 1 way switch LED - CPW1061L	1	25	1SYN880676R0003	249
6A Bell Push LED - CPW106BL	1	25	1SYN880676R0004 ■	335
16A 1 way switch - CPW11610	1	25	1SYN880676R0005 ■	218
16A 2 way switch - CPW11620	1	25	1SYN880677R0002 ■	363
16A 1 way switch with LED - CPW1161L	1	25	1SYN880676R0006 ■	293
20A DP Switch 1 way with LED - CPW1201L	1	20	1SYN880670R0001 ■	454
6A 1 way Mega switch with LED - CPW2061L	2	10	1SYN880652R0001	396
6A 2 way Mega switch with LED - CPW2062L	2	10	1SYN880652R0002	448
6A Mega Bell Push with LED - CPW206BL	2	10	1SYN880652R0003 ■	394
16A 1 way Mega switch with LED - CPW2161L	2	10	1SYN880653R0001	503
16A 2 way Mega switch with LED - CPW2162L	2	10	1SYN880653R0002	505
32A 1 way DP Switch with LED - CPW2321DPL	2	10	1SYN880655R0001 ■	572

#### Socket modules

Description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
6A 3 Pin Socket - 2 Module - CPWS2063	2	20	1SYN880690R0002 ■	249
6/16A Socket - 2 Module - CPWS2166	2	10	1SYN880393R0001 ■	350
6/16A Socket - CPWS3166	3	5	1SYN880122R0001 ■	452

### Support modules

Description	Module size	Std pack	Ordering code	Unit M.R.P. (₹)
Fan Regulator - 1 Module - CPW1SFR4	1	20	1SYN880373R0002 ■	519
Fan Regulator - CPW2SFR5	2	10	1SYN880284R0003 ■	762
Dimmer 100W - 1 Module - CPW1D0400	1	20	1SYN880373R0011	666
Dimmer 400W - CPW2D0400	2	10	1SYN880400R0001	1,027
Dimmer 1000W - CPW1D1000	2	20	1SYN880500R0001	1,225
Blank Plate - CPW1BLNK	1	80	1SYN880182R0001 ■	52
TV Socket - CPW1TVSK	1	20	1SYN880175R0001 ■	188
RJ 11TEL 2 Pin - CPW1RJ11	1	20	1SYN880192R0001 ■	152
RJ 45 Jack CAT 6 - CPW1RJ45	1	20	1SYN880201R0001 ■	751
Flex Outlet - CPW1FLEX	1	20	1SYN880165R0001	194
Foot Lamp Grid - CPW4FLGD	4	10	1SYN880671R0001	361
Buzzer - CPW2BZR	2	10	1SYN880490R0001	402
Indicator - CPW1IND	1	20	1SYN880412R0004	334

## Snieo

# Wiring accessories

### **Hospitality products**

Description	Ordering code	Unit M.R.P. (₹)
Mechanical Keytag fitted with Lumina Plate & 20A DP Switch (3M) - CPW320MKT	1SYN880669R0001	1,373
DND/MMR Set - External - CPWDNDSET	1SYN880412R0005	1,161
Switch Ste DND/MMR - Internal - CPW2SET	1SYN880414R0001	773
Room Occupied - Internal - CPW1OQP	1SYN880412R0003	520
Charger 1Module 2A - CPW1USBC	1SYN880417R0002	1,800

### Snieo mounting plates

Description	Metal box size	Std Pack	Ordering code	Unit M.R.P. (₹)
1 M Plate - SNWP3301	3"x3"	25	1SYN880421R0001 ■	123
2 M Plate - SNWP3302	3"x3"	25	1SYN880422R0001 ■	123
3 M Plate - SNWP4303	4"x3"	20	1SYN880423R0001 ■	155
3 M Power Plate - SNWP4303S	4"x3"	20	1SYN880424R0001 ■	153
4 M Plate - SNWP5304	5"x3"	15	1SYN880425R0001 ■	185
5 M Plate - SNWP5305	5"x3"	15	1SYN880426R0001 ■	224
6 M Plate - SNWP8306	8"x3"	10	1SYN880427R0001 ■	300
8 M Plate - SNWP8308	8"x3"	10	1SYN880428R0001 ■	341
8 M Plate Square - SNWP5508	5"x5"	6	1SYN880430R0001 ■	374
10 M Plate - SNWP9310	9"x3"	15	1SYN880429R0001 ■	407
12 M Plate - SNWP8612	8"x6"	6	1SYN880431R0001 ■	450
16 M Plate - SNWP8616	8"x6"	6	1SYN880432R0001 ■	593

### Metal flush boxes

	100	700		
Description	Metal box size	Std Pack	Ordering code	Unit M.R.P. (₹)
Metal Box 1-2M - CMBZ3302	3"x3"	108	1SYN880452R0001 ■	148
Metal Box 3M - CMBZ4303	4"x3"	82	1SYN880453R0001 ■	153
Metal Box 4-5M - CMBZ5305	5"x3"	60	1SYN880454R0001 ■	194
Metal Box 6-8MH - CMBZ8308	8"x3"	40	1SYN880455R0001 ■	324
Metal Box 9-10M - CMBZ9310	9"x3"	39	1SYN880457R0001 ■	453
Metal Box 8MV - CMBZ5508V	5"x5"	26	1SYN880456R0001 ■	412
Metal Box 12-16M - CMBZ8616	8"x6"	16	1SYN880458R0001 ■	483
MCtal Box 12 10M CMB20010	0 70	10	13114000430110001	

### Surface boxes

Description	Length	Height	Depth	Std Pack	Ordering code	Unit M.R.P. (₹)
Surface box 1-2M- SNBW3302	86.7	86.7	49.3	60	1SYN880351R0001	217
Surface box 3M- SNBW4303	115	87	50.8	45	1SYN880352R0001	245
Surface box 4M- SNBW5305	146	85.3	50.6	30	1SYN880353R0001	296
Surface box 6-8M- SNBW8308	220.3	85.9	50.5	20	1SYN880354R0001	409

### **Busch-Presence detectors**

## Energy saving the easy way

Presence detectors automatically detect the presence of someone inside the room. Their precision is far superior to that of conventional movement detectors. Not only lighting systems but heating systems and air-conditioning systems can be controlled intelligently and efficiently with presence detectors. Empty rooms in which the lights are on and the air-conditioning runs at full power are now history. There is one presence detector for each need.



Office single



Office open plan / with or without windows



Gym Sport facilities



Toilets

Description	Туре	Ordering code	L.P. (₹)
Busch-Watchdog Presence tech BasicLINE mini - 6 Metres For switching lighting systems that depend on brightness and movement. Ceiling installation using integrated spring bracket. Switch-off delay: approx. 1 sec - 15 min or short-time pulse adjustable.	6811 EB-500	2CKA006800A2517	7,086
Busch-Watchdog Presence tech BasicLINE - 8 Metres For switching lighting systems that depend on brightness and movement. For semiautomatic and fully automatic operation. Ceiling installation using integrated spring bracket. Switch-off delay: approx. 5 sec - 30 min or short-timepulse adjustable.	6814 U-500	2CKA006800A2518	6,146
Busch-Watchdog Presence tech BasicLINE Corridor - 24 Metres For switching lighting systems that depend on brightness and movement. Ceiling installation using included dust protection socket. Switch-off delay: approx. 10 sec - 30 min or short-time pulse adjustable. Remote control possible via IR service remote control 6843. Use outdoors possible due to combination with surfacemounted housing 6888.	6818 U-500	2CKA006800A2519	34,806
Surface-mounting box -6818U For Busch-Watchdog Presence tech BasicLINE Corridor 6818 U-500. For surface mounting and increase of the protection type. Protection class (Device): IP 54	6888	2CKA006899A2305	2,512



6818 U-500

### **Busch-Presence detectors**

### Energy saving the easy way

Description	Type	Ordering code	L.P. (₹)
Presence Comp. e-contact - 8 Metres  Master presence detector with mixed light measurement.  For switching lighting systems that depend on brightness and movement. Detection range (for installation height of 3 m): circular: Seated persons: up to Ø 6,5 m,walking persons: up to Ø 8 m. Ceiling installation using integrated spring bracket. Switch-off delay: approx. 1 min - 30 min or short-time pulse adjustable. Remote control possible via IR service remote control 6843. Suitable for false ceilings with a board thickness from 9 to 25 mm.	6817/62-24-500	2CKA006800A2737	24,629
Presence Uni. e-contact - 12 Metres Master presence detector with mixed light			

6817/32-24-500



6817/32-24-500

measurement. For switching lighting systems that depend on brightness and movement. Detection range (for installation height of 3 m): circular: Seated persons: up to  $\emptyset$  10 m,walking persons: up to  $\emptyset$  12 m. Ceiling installation using integrated spring bracket. Switch-off delay: approx. 1 min - 30 min or short-time pulse adjustable. Remote control possible via IR service remote control 6843. Suitable for false ceilings with a board thickness from 9 to 25 mm.

Presence Uni. Bluetooth e-contact - 12 Metres

Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. Detection range (for installation height of 3 m): circular: Seated persons: up to Ø 10 m,walking persons: up to  $\emptyset$  12 m. Ceiling installation using integrated spring

6817/33-24-500 2CKA006800A2743 32,559

2CKA006800A2741

2CKA006800A2745

2CKA006800A2739

29,439

short-time pulse adjustable. With selectable dynamic switch-off delay. Suitable for false ceilings with a board thickness from 9 to 25 mm.			
Description	Туре	Ordering code	L.P. (₹)
Presence Comp. rel - 8 Meters	.76-		(1)
Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With power relays for LED operation. Detection	6819/60-24-500	2CKA006800A2733	22,991



### 6819/51-24-500

Presence Uni. Rel - 12 Meters Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With power relays for LED operation. Detection range (for installation height of 3 m): circular Seated persons: up to Ø 10 m, walking persons: up to Ø 12 m.	6819/30-24-500	2CKA006800A2735	28,036
Presence Uni. rel. Bluetooth - 12 Metres			

Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With Bluetooth interface for parameterization and operation. Adjustment of all setting options via smartphone or tablet. Light control via smartphone or tablet app. With power relays for LED operation. Detection range (for installation height of 3 m): circular Seated persons:

range (for installation height of 3 m): circular Seated persons:

6819/31-24-500 up to Ø 10 m, walking persons: up to Ø 12 m.

Presence Corr. rel. Bluetooth - 20 Metres

up to Ø 6.5 m, walking persons: up to Ø 8 m.

Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With Bluetooth interface for parameterization and operation. Adjustment of all setting options via smartphone or tablet. Light control via smartphone or tablet app. With power relays for LED operation. Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 30 m x 3 m, frontal 20 m x 3 m. Extension of the detection range by means of master/slave combination. Mounting height 27 mm.

Presence Uni. DALI Bluetoth -12 Metres

Master presence detector with mixed light measurement. For regulating and switching of DALI operating devices that depend on brightness and movement. Suitable for up to 45 DALI operating devices. Detection range (for installation height of 3 m): circular Seated persons: up to  $\emptyset$  10 m, walking persons: up to Ø 12 m.

6819/51-24-500

6819/35-24-500

40.967

31,752

2CKA006800A2747

39,564

### **Busch-Presence detectors**

## Energy saving the easy way



6819/50-24-500



6819/39-24-500





Description	Туре	Ordering code	L.P. (₹)
Presence Corr. DALI Bluetooth - 30 Metres Master presence detector with mixed light measurement. For regulating and switching of DALI operating devices that depend on brightness and movement Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 30 m x 3 m, frontal 20 m x 3 m.	6819/55-24-500	2CKA006800A2749	53,416
Presence Comp. Slave - 8 Metres Slave presence detector for extension of the detection range of master presence detectors. Detection range (for installation height of 3 m): circular Seated persons: up to Ø 6.5 m, walking persons: up to Ø 8 m. Visible height 23 mm.	6819/68-24-500	2CKA006800A2751	18,393
Presence Uni. Slave - 8 Metres Slave presence detector for extension of the detection range of master presence detectors. Detection range (for installation height of 3 m): circular Seated persons: up to Ø 10 m, walking persons: up to Ø 12 m. Visible height 23 mm.	6819/38-24-500	2CKA006800A2753	22,433
Presence Corr. Slave - 30 Metres Slave presence detector for extension of the detection range of master presence detectors. Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 24 m x 3 m, frontal/lengthways to the detector 14 m x 3 m.	6819/58-24-500	2CKA006800A2755	30,282
Presence Uni. DALI Slave - 12 Metres DALI slave presence detector for extension of the detection range of DALI master presence detectors. For the supply of operating voltage via the DALI master. Power consumption on the DALI bus: max. 10 mA, corresponds to approx. 5 DALI operating devices. Detection range (for installation height of 3 m): circular Seated persons: up to Ø 10 m, walking persons: up to Ø 12 m. Visible height 23 mm.	6819/39-24-500	2CKA006800A2759	29,162
Presence Corr. DALI Slave - 30 Metres  DALI slave presence detector for extension of the detection range of DALI master presence detectors. For the supply of operating voltage via the DALI master. Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 24 m x 3 m, frontal/lengthways to the detector 14 m x 3 m. Mounting height 27 mm.	6819/59-24-500	2CKA006800A2761	30,282
Presence Corr. Rel - 30 Metres  Master presence detector with mixed light measurement.  For switching lighting systems that depend on brightness and movement. With power relays for LED operation.  Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 24 m x 3 m, frontal/lengthways to the detector 14 m x 3 m. Switch-off delay: approx. 1 min 30 min. or short-time pulse adjustable.	6819/50-24-500	2CKA006800A2797	37,856
IceLight set ceiling module, Busch-iceLight Consisting of LED/FM insert, power module (neutral white) 2067/12 U. Consisting of ceiling module, one light direction 2068/21. For ambient lightning. Light outlet downward. Not dimmable. Light intensity can be switched between 100% and 25% using front service switch. Colour temperature: 4,000 K (neutral white) System power consumption: 5 W Rated voltage: 230 V~, + 10% / - 10% Current consumption of LED: 350 mA (secondary) Secondary: SELV	2069/21	2CKA001510A0018	41,451
IceLight Night light set, studio white, Busch-iceLight Complete set consists flush-mounted LED insert Night light (cold white) 2067/14 U. Wall module with one lighting direction, design future® linear 2068/11-84. Cover frame design future® linear 1721-184K. With one lighting direction. Not dimmable. For low brightness (night light). Colour temperature 6,500 K (cold white) System power consumption: 0.15 W Rated voltage: 230 V~, + 10% / - 10%	2069/11-84	2CKA001510A0015	20,603

consumption: 0.15 W Rated voltage: 230 V~, + 10% / - 10% Current consumption of LED: 40 mA (secondary)

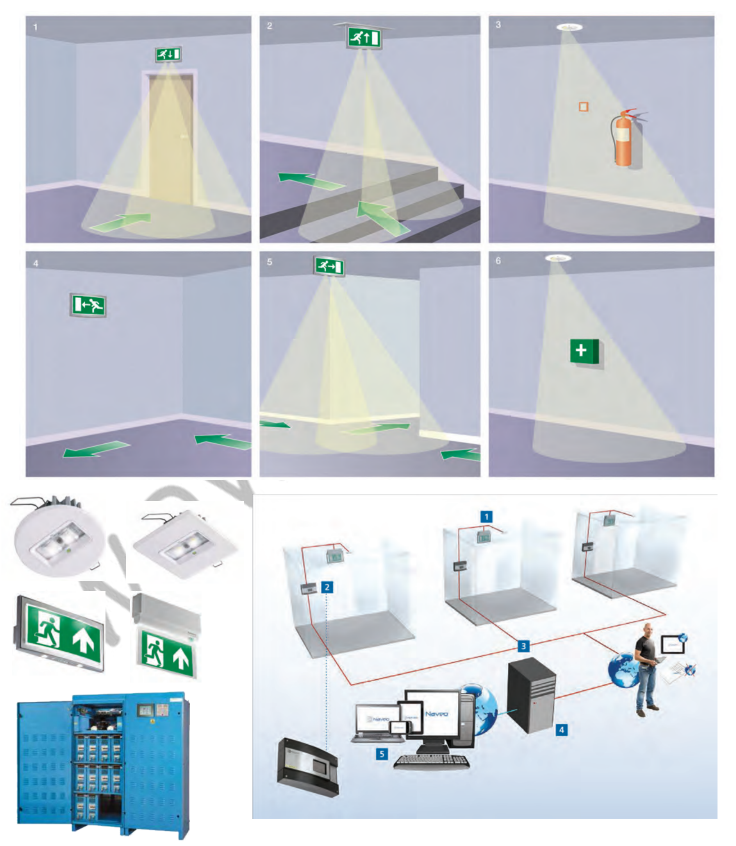
Secondary: SELV

## **Emergency lighting systems**

## Exit sign, light and battery system

The requirement for emergency lighting originates from the Fire Precautions Act, 1971 and was further enforced by the Fire Precautions (Workplace) Regulations, 1997 (Amended 1999).

The Emergi-Lite concept is clear and simple. Emergi-Lite offers you reliable total solutions for safe evacuation. The way in which we do this is what makes the difference. Emergi-Lite offers advantages to everybody involved in the construction process. That way, you know that Emergi-Lite is always the right choice, for both you and your customers.

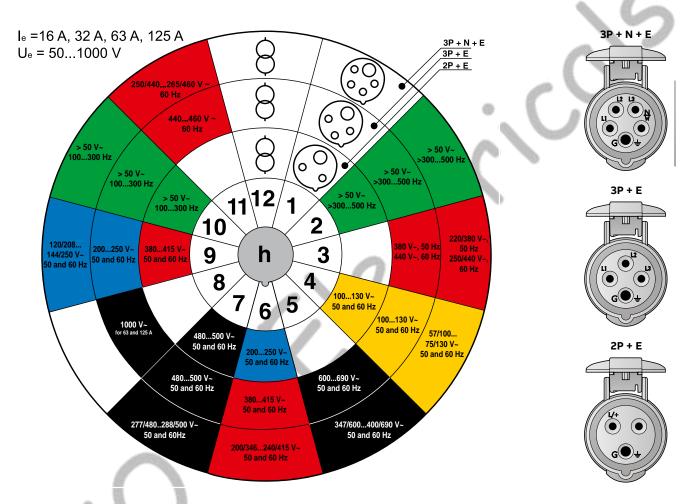


## Wiring accessories

### Reliable, durable and safe. Perfect for your application

These products are used for connection of equipment in all kind of applications where it needs to be possible to connect and disconnect. ABB industrial plugs and sockets are chosen when safety, reliability and durability are requested.

### IEC 60309-2 "clock"



Standard voltages - Color codes according to IEC60309-1, -2

Position of earthing sleeve according to IEC 60309-2 (clock)	2P+E	3P+E	3P+N+E
1	Optional voltage (not stated below)	☐ Optional voltage (not stated below)	Optional voltage (not stated below)
2	■ >300500 V~ >50 Hz	>300500 V~ >50 Hz	>300500 V~ >50 Hz
3	☐ Not used	■ 380 V~ 50 Hz, 440 V 60 Hz	220/380 V~ 50 Hz, 250/440 V 60 Hz
4	■ 100130 V~ 50 and 60 Hz	■ 100130 V~ 50 and 60 Hz	57/10075/130 V~ 50 and 60 Hz
5	☐ Not used	■ 600690 V~ 50 and 60 Hz	■ 347/600400/690 V~ 50 and 60 Hz
6	■ 200250 V~ 50 and 60 Hz	■ 380415 V~ 50 and 60 Hz	200/346240/415 V~ 50 and 60 Hz
7	■ 480500 V~ 50 and 60 Hz	■ 480500 V~ 50 and 60 Hz	■ 277/480288/500 V~ 50 and 60 Hz
8	☐ Not used	■ 1000 V~ (for 63 A and 125 A)	☐ Not used
9	■ 380415 V~ 50 and 60 Hz	200250 V~ 50 and 60 Hz	■ 120/208144/250 V~ 50 and 60 Hz
10	■ 100300 V~ >50 Hz	■ 100300 V~ >50 Hz	■ 100300 V~ >50 Hz
11 Mainly for marine installations	☐ Not used	■ 440460 V~ 60 Hz	250/440265/460 V~ 60 Hz
12 Supply from isolating transformer	☐ Supply from isolating transformer	☐ Supply from isolating transformer	☐ Supply from isolating transformer

### Wiring accessories

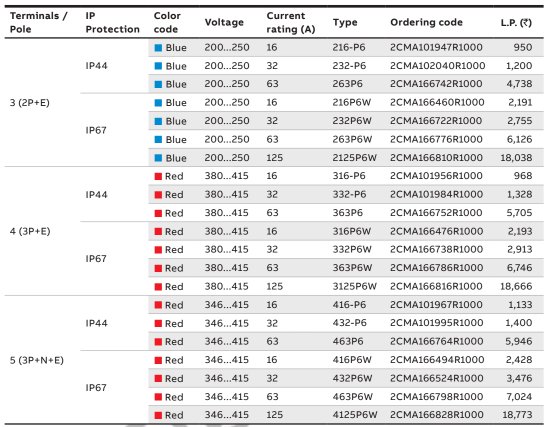
### **Plugs**

















Connectors	V						
Terminals / Pole	IP Protection	Color code	Voltage	Current rating (A)	Туре	Ordering code	L.P. (₹)
		■ Blue	200250	16	216-C6	2CMA102003R1000	1,185
	IP44	■ Blue	200250	32	232-C6	2CMA102031R1000	1,281
		■ Blue	200250	63	263C6	2CMA166840R1000	6,862
3 (2P+E)		■ Blue	200250	16	216C6W	2CMA166538R1000	2,819
	IDC7	■ Blue	200250	32	232C6W	2CMA166584R1000	3,742
	IP67	■ Blue	200250	63	263C6W	2CMA166874R1000	8,205
		■ Blue	200250	125	2125C6W	2CMA166918R1000	23,656
		Red	380415	16	316-C6	2CMA102012R1000	1,229
	IP44	Red	380415	32	332-C6	2CMA102040R1000	1,712
		Red	380415	63	363C6	2CMA166850R1000	7,100
4 (3P+E)		Red	380415	16	316C6W	2CMA166554R1000	3,208
	IP67	Red	380415	32	332C6W	2CMA166604R1000	3,698
	IP67	Red	380415	63	363C6W	2CMA166894R1000	8,357
		Red	380415	125	3125C6W	2CMA166924R1000	24,324
		Red	346415	16	416-C6	2CMA102023R1000	1,395
	IP44	Red	346415	32	432-C6	2CMA102051R1000	1,951
		Red	346415	63	463C6	2CMA166862R1000	6,634
5 (3P+N+E)		Red	346415	16	416C6W	2CMA166572R1000	3,155
	IDC7	Red	346415	32	432C6W	2CMA166618R1000	4,132
	IP67	Red	346415	63	463C6W	2CMA166906R1000	8,610
		Red	346415	125	4125C6W	2CMA166936R1000	26,293

### Wiring accessories

### Panel mounted socket - Unified angled flange





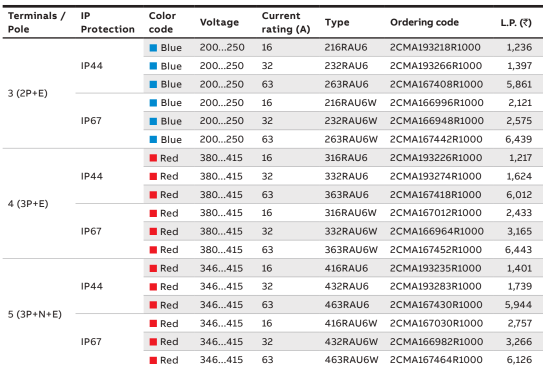












### Panel mounted sockets - Unified straight flange



IP44 (3P+E)









Terminals / Pole	IP Protection	Color code	Voltage	Current rating (A)	Type	Ordering code	L.P. (₹)
		■ Blue	200250	16	216RU6	2CMA193170R1000	1,141
	IP44	■ Blue	200250	32	232RU6	2CMA193242R1000	1,280
3 (2P+E)		■ Blue	200250	63	263RU6	2CMA167510R1000	5,688
	IP67	■ Blue	200250	63	263RU6W	2CMA167374R1000	6,601
	IPO1	■ Blue	200250	125	2125RU6W	2CMA167133R1000	22,095
	IP44	■ Red	380415	16	316RU6	2CMA193178R1000	1,329
l .		Red	380415	32	332RU6	2CMA193250R1000	1,583
4 (3P+E)		Red	380415	63	363RU6	2CMA167520R1000	5,879
		Red	380415	63	363RU6W	2CMA167384R1000	6,609
	IP67	■ Red	380415	125	3125RU6W	2CMA167136R1000	19,130
II .		■ Red	346415	16	416RU6	2CMA193187R1000	1,273
	IP44	Red	346415	32	432RU6	2CMA193259R1000	1,598
5 (3P+N+E)		Red	346415	63	463RU6	2CMA167532R1000	6,090
	ID67	■ Red	346415	63	463RU6W	2CMA167396R1000	6,626
	IP67	Red	346415	125	4125RU6W	2CMA167142R1000	20,992

### Wiring accessories

#### **Surface Sockets Outlet**



IP44 (2P+E)







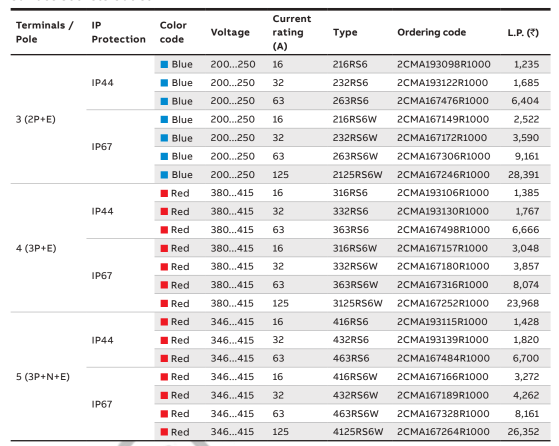












### Installation products

### Product brands overview

The acquisition of Thomas & Betts advances ABB's strategy of expanding its electrification products division into new geographies, sectors and products. The combination of Thomas & Betts' electrical components and ABB's low voltage protection, control and measurement products offer more of the components you need every day than any other single manufacturer in the world.

Our focus is on improving your business performance by providing practical, reliable electrical products and services that solve everyday problems in:

Wire & cable management -

cable ties, wiring ducts, accessories.

Connectivity & grounding -

connectors, terminals, earthing, lightning protection

Cable protection systems -

rigid and flexible conduit & fittings

Lighting & systems -

emergency lighting, lighting & battery systems

Explosion protection -

IECex, UL, CSA lighting, boxes and conduit systems

Cable accessories and apparatus -

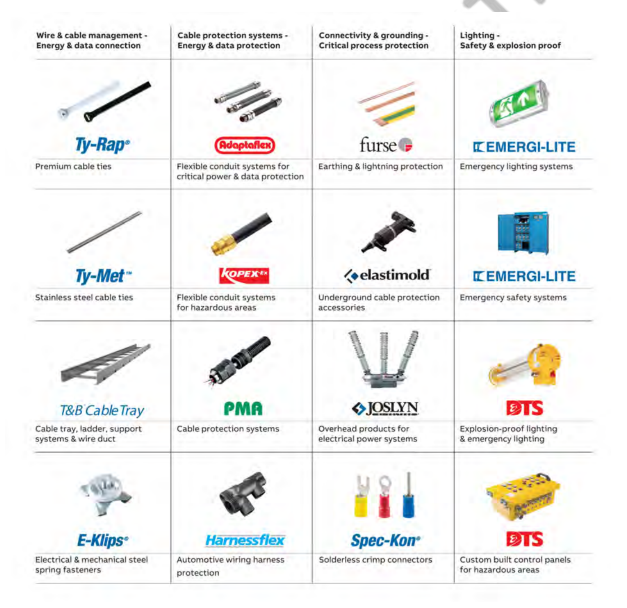
MV and HV switches, cable accessories

Markets we protect & connect together.

- 1 Renewables
  - Wind, solar, water & bio

Power generation, transmission & distribution, telecom & datacentre, water & waste

- 3 Extraction
  - Oil, gas, mining
- 4 Transportation & infrastructure Rail, road, marine, aerospace, rail track, motorways, waterways
- 5 Commercial & institutional Office & storage, retail & leisure, healthcare & education, Government
- 6 Residential
  - Residential towers & apartment blocks, housing development projects, HMOs & university accommodation
- 7 Industry processing chemicals, pharma, minerals, metals, materials, food & beverage, agriculture
- 8 Industry assembling & OEM OEM equipment & devices, machinery, automation, robotics



## Flexible conduit system

#### Adaptaflex flexible conduit system

Adaptaflex is one of the market leading flexible conduit system brands that can be found all over the world. Combining innovative design with dedicated manufacture, it offers customers one of the world's broadest ranges of cable protection products and solutions. With a choice of over 6000 products, the range covers metallic and non-metallic flexible conduit systems for the protection of critical power and data cables.

The system solutions from Adaptaflex need to perform in a wide variety of environments from high temperature to freezing subzero conditions. The products are designed and tested to withstand constant vibrations, water ingress, offer corrosion resistance and are available in halogen free, low smoke and low toxicity materials. An extensive range of engineered solutions are designed to withstand the rigours of some of the most technically demanding markets. So whatever your project involves, our experience will provide the answer, helping you to specify the correct flexible conduit system.

#### Markets and industries

Adaptaflex flexible conduit systems used to protect critical power and data cabling are available throughout a wide range of markets including:

- · Commercial contracting
- Machinery
- Rail / Infrastructure
- Marine
- Mechanical
- Security / CCTV
- Data cabling
- Critical power

Many components are designed specifically for a market solution. These products uniquely meet an industry's needs solving a specific application requirement, providing product innovation, saving installation and component costs, improving the quality and the integrity of the end product. Wherever you need mechanical and electrical protection for your cables you can be confident in specifying Adaptaflex products.

Type PA - Polyamide (Nylon) 6 conduit

Type Code	Description	иом	MOQ	SPQ	M.R.P.*
PAFL13/BL	13mm nominal dia Nylon conduit, black	mtr	50	50	
PAFL16/BL	16mm nominal dia Nylon conduit, black	mtr	50	50	
PAFL21/BL	21mm nominal dia Nylon conduit, black	mtr	50	50	
PACL28/BL	28mm nominal dia Nylon conduit, black	mtr	50	50	400
PACL34/BL	34mm nominal dia Nylon conduit, black	mtr	50	50	Upon request
PACL42/BL	42mm nominal dia Nylon conduit, black	mtr	25	25	request
PACL54/BL	54mm nominal dia Nylon conduit, black	mtr	25	25	1
PACS80/BL	80mm nominal dia Nylon conduit, black	mtr	10	10	
PACS106/BL	106mm nominal dia Nylon conduit, black	mtr	10	10	



#### **Approvals**







### **Temperature Range**

Static applications: -40°C to +120°C Moving applications: -5°C to +120°C Flexibility & fatigue life High flexibility - high fatigue life Fire performance & EMI screen Self extinguishing Halogen-free **UV** resistance

Very high

Type S - Galvanised steel general purpose conduit

Type Code	Description	иом	MOQ	SPQ	M.R.P.*
S16	16mm nominal dia steel conduit	mtr	10	10	
S20	20mm nominal dia steel conduit	mtr	10	10	
S25	25mm nominal dia steel conduit	mtr	10	10	
S32	32mm nominal dia steel conduit	mtr	10	10	Upon
S40	40mm nominal dia steel conduit	mtr	10	10	request
S50	50mm nominal dia steel conduit	mtr	10	10	
S63	63mm nominal dia steel conduit	mtr	10	10	
S75	75mm nominal dia steel conduit	mtr	10	10	

<sup>\*</sup> Price per meter





#### **Approvals**





#### Temperature range

Static applications: -50°C to +300°C Moving applications: -45°C to +250°C Flexibility & fatigue life High flexibility - High fatigue life Fire performance & EMI screen



#### Type SP - Covered steel general purpose conduit

. )   0 .	covered steel general purpose con				
Type Code	Description	UOM	MOQ	SPQ	M.R.P.*
SP16/BL	BL 16mm nom. dia covered steel conduit, black	mtr	10	10	
SP20/BL	20mm nom. dia covered steel conduit, black	mtr	10	10	
SP25/BL	25mm nom. dia covered steel conduit, black	mtr	10	10	
SP32/BL	32mm nom. dia covered steel conduit, black	mtr	10	10	Upon
SP40/BL	40mm nom. dia covered steel conduit, black	mtr	10	10	request
SP50/BL	50mm nom. dia covered steel conduit, black	mtr	10	10	
SP63/BL	63mm nom. dia covered steel conduit, black	mtr	10	10	
CD7E /DI	75mm nam dia sayarad staal sanduit black	mtr	10	10	

<sup>\*</sup> Price per meter

For any other specification/requirement of conduits and accessories kindly contact local ABB sales office





**UV** resistance Very high



#### Temperature range

Static applications: -25°C to +70°C Moving applications: -5°C to +90°C Flexibility & fatigue life High flexibility - Medium fatigue life Fire performance & EMI screen Self extinguishing

**UV** resistance Very high

### **External lightning protection**

### **OPR - Optimized Pulse Rod**

#### The OPR efficiency ( $\Delta T$ )

Lightning is one of the most spectacular meteorological phenomena. Generated by the interaction of clouds elements (water and ice), it can kill, injure and damage. The unique efficiency of the OPR Early streamer emission is based on the difference ( $\Delta T$ ), measured in a laboratory, in between the emission time of the OPR and the one from a simple rod. The OPR ESE air terminal is composed of a striking point connected to a down conductor to conduct the lightning to the ground.

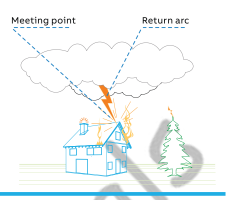


During a storm the ambient electric field may rise from 600 V to 10-20 kV/m.

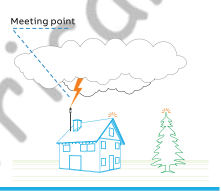
When the electric field reach this level representing a minimum risk for a lightning, the OPR begins to get activated and generates high voltage pulses, helping to create and propagating an upward leader.

After a strike on the OPR, the lightning current is driven to ground by the down conductor to the earth termination system.









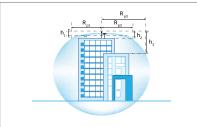
### **Radius of protection**

The radius of protection (Rp) of the OPR is calculated according to the NF C 17-102 (edition 2011). It depends on the OPR efficiency ( $\Delta T$ ) expressed in micro-seconds. The maximum value for  $\Delta T$  is 60  $\mu s$ .

The risk assessment shall be calculated according to the NF C 17-102 Annex A / IEC 62305-2 and will define the protection level (LPL I, II, III or IV) which will be used in the determination of the OPR radius of protection.

#### Installing/testing

The installation and verification of lightning protection systems using one or more OPR units must be performed in accordance with the manufacturer's recommendations and to the NF C 17-102 standard.



Rp(h): Protection radius at a given height (h) Rp(h) =  $\sqrt{2rh - h^2 + A(2r + A)}$  (for h > 5 m

For h < 5 m, refer to the table below

h : Height of the OPR tip above the surface(s) to be protected

r(m) : Standardized striking distance

 $\Delta$ (m) = 10<sup>6</sup>. $\Delta$ T (OPR efficiency)

#### **OPR** radius of protection

Protection level	I (r = 20 n	2)		II (r = 30 ı	~)		III (r = 45	m)		IV (r = 60	m)	
	•	•		•	•		•	•		•		
OPR	OPR 30	OPR 45	OPR 60	OPR 30	OPR 45	OPR 60	OPR 30	OPR 45	OPR 60	OPR 30	OPR 45	OPR 60
h (m)	Radius of	protection	Rp (m)									
2	19	25	31	22	28	35	25	32	39	28	36	43
3	29	38	47	33	42	52	38	48	58	43	57	64
4	38	51	63	44	57	69	51	65	78	57	72	85
5	48	63	79	55	71	86	63	81	97	71	89	107
6	48	63	79	55	71	87	64	81	97	72	90	107
8	49	64	79	56	72	87	65	82	98	73	91	108
10	49	64	79	57	72	88	66	83	99	75	92	109
15	50	65	80	58	73	89	69	85	101	78	95	111
20	50	65	80	59	74	89	71	86	102	81	97	113
45	43	65	76	58	75	89	75	90	105	89	104	119
50	40	65	74	57	75	88	75	90	105	89	104	120
55	36	65	72	55	75	86	74	90	105	90	105	120
60	30	65	69	52	75	85	73	90	104	90	105	120

## **External lightning protection**

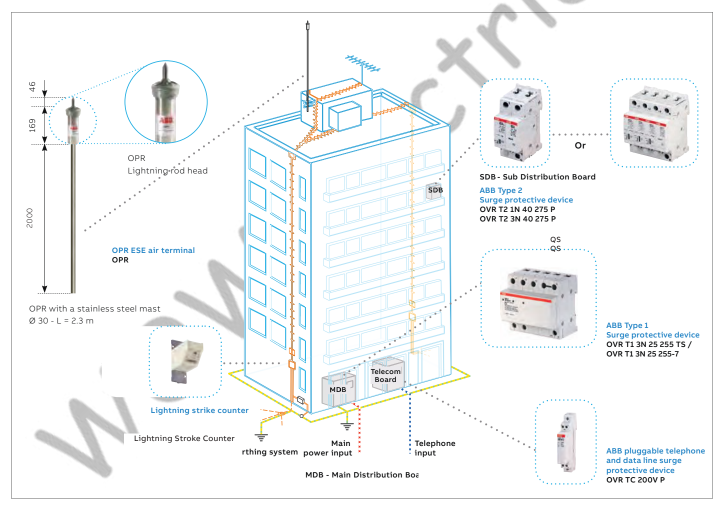
# OPR - Optimized Pulse Rod

### **OPR Range**

Type Code	Description	Length (m)	Weight (kg)	Time gain (μs)	Ordering code	M.R.P. (₹)
OPR 30	ESE Air terminal without mast	0.215	2.4	30	2CTB899800R7000	
OPR 45	ESE Air terminal without mast	0.215	2.4	45	2CTB899800R7500	Upon request
OPR 60	ESE Air terminal without mast	0.215	2.4	60	2CTB899800R7100	request

#### Accessories

Type Code	Description	Length (m)	Weight (kg)	Ordering code	M.R.P. (₹)
LS COUNTER	Lightning stroke counter	-	0.56	2CTH0CCF2004	
MAST 2M30	Mounting Mast, 2m, 30mm dia	2	4.4	H00003002L	
MAST 3M	Mounting Mast, 3m with guywire and base plate	3	6.5	H00003003LGB	
CM015	25kg sack of bentonite moisture	-	25	7TCA083870R0030	
CM035	25kg sack of furse conductive	-	25	7TCA083870R1818	Upon request
RB335	3/4 (NOM)x3000mm extensible cu-bond	3	-	7TCA083120R0069	request
CR315	1in (25mm) type e connector	-	-	7TCA083210R0014	
PT205	Lockable high performance poly	-	-	7TCA083320R0011	
TC030/50-IN	25x3mm cu-tape 50m furse coils	50	-	7TCA083010R0629	











### **External lightning protection**

### Furse - Earthing and lightning protection

Furse provides world leading earthing, lightning and electronic systems protection from our own designed and manufactured products through to risk assessment and systems design

Our renowned Furse range of earthing & lightning protection design services provide a unique total solution.

Specialist advice from our fully qualified technical engineers - focusing on your earthing & lightning protection issues and concerns.

#### **Experience**

Experience to provide the optimum design - one that doesn't use more material than is necessary, saving you money.

Our knowledge of the latest products ensures a tailored design that can be installed using the most appropriate and up-to-date products.

#### Compliance, now & in the future

Furse designs comply with all recognised standards - national and international. Our engineers actively contribute to national and harmonised European / international standards, ensuring we remain at the forefront of new developments.

- · BS EN/IEC 62305 protection against lightning
- NFPA 780 Standard for the installation of lightning protection systems
- IEEE Std 80:2000 IEEE guide for safety in AC substation grounding
- ENA TS 41-24 guidelines for the design, installation, testing & maintenance of main earthing systems in substations
- BS EN 50522:2010 earthing of power installations exceeding
- IS/IEC 62305 protection against lightning



#### Structural lightning protection

From Furse air termination systems including air rods and strike plates to capture lightning strikes, through to our comprehensive range of down conductors and lightning protection components which channel lightning energy safely to a Furse earth termination network.

- Air termination systems
- Lightning protection conductors
- Conductor clips, clamps and holdfasts
- · Bimetallic connection components



A combination of Furse earth electrodes, soil conditioning, conductors and equipotential bonding bars provide an effective, low resistance dissipation from the lightning protection system to earth.

- Earth rods and conductor systems
- Mechanical earth clamps and bonds
- Soil conditioning agents
- Earth bars and equipotential bonding



#### **Electronic systems protection**

Our exhaustive range of equipotential bonding and transient overvoltage SPDs providing fully co-ordinated protection against transient overvoltages on all incoming and outgoing metallic service lines including power, data, signal & telecoms.

- Lightning equipotential bonding SPDs
- · Mains power transient overvoltage SPDs
- Data, signal & telecommunication lines SPDs
- DC power & photovoltaic SPDs



#### FurseWELD - Exothermic welding

FurseWELD exothermic welding is a cost-efficient, self-contained system that uses the high temperature reaction of powdered copper oxide and aluminium, within a mould, to form permanent electrical connections.

- Moulds
- Powder
- Handle clamps
- Accessories

# Section I: Auxiliary relays, tripping relays and timers

Туре	Technical description Auxiliary voltage		Type of mounting	Contact configurations	Typical applications	L.P. (₹)
Auxiliary re	lays		-1			
CV2DJ	Single element auxiliary relay, self reset contacts with operation indicator	24/30/48/110/220/250 V DC	Flush mounting	2NO+0NC/ 1NO+1NC	Contact multiplication, signalling	2,195
CV2AJ	Single element auxiliary relay, self reset contacts with operation indicator	110/240 V AC	Flush mounting	2NO+0NC/ 1NO+1NC	Contact multiplication, signalling	3,180
CV2D2J	Two element auxiliary relay, self reset contacts with operation indicator	24/30/48/110/220/250 V DC	Flush mounting	4NO+0NC/ 2NO+2NC/ 3NO+1NC	Contact multiplication, signalling	3,475
CV2A2J	Two element auxiliary relay, self reset contacts with operation indicator	110/240 V AC	Flush mounting	4NO+0NC/ 2NO+2NC/ 3NO+1NC	Contact multiplication, signalling	3,800
P8nCH2J	Single element auxiliary relay, self reset contacts with operation indicator	24/30/48/110/125//220/250 V DC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Contact multiplication, signalling and tripping	4,225
P8nCH2J	Single element auxiliary relay, self reset contacts without operation indicator	110/240 V AC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Contact multiplication, signalling and tripping	4,715
P8nAHX	Single element auxiliary relay, self reset contacts without operation indicator	24/30/48/110/125//220/250 V DC	Plug- in base mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Contact multiplication, signalling and tripping	4,660
RXP8n	Single element auxiliary relay, self reset contacts without operation indicator	24/30/48/110/220/250 V DC	Combiflex mounting*	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Contact multiplication, signalling and tripping	3,820
Supervision	n relays					
PN8nCH2J	No volt relay with reverse flag, self reset contacts	24/30/48/110/220 V DC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	DC supply supervision	4,200
PN8nCH2J	No volt relay with reverse flag, self reset contacts	110/240 V AC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	AC supply supervision	4,575
TCS	Trip circuit supervision relay	24/30/48 V DC 110-125/220-250 V DC/AC	Flush mounting	1NO+1NC+2C/O	Trip circuit supervision	5,850
RXTCS	Trip circuit supervision relay	24/30/48 V DC 110-125/220-250 V DC/AC	Combiflex mounting*	1NO+1NC+2C/O	Trip circuit supervision	5,950
UVT92M	Fuse failure relay	110V AC, 50 Hz, 30/110/220 V DC	Flush mounting		Fuse failure supervision	13,550

 $<sup>\</sup>hbox{$^*$Combiflex accessories need to be ordered separately. Check with your local ABB office.}\\$ 

## Section II: Electro-mechanical high speed tripping relays, Bi-stable relays and static relays

Туре	Technical description Auxiliary voltage		Type of mounting	Contact configurations	Typical applications	L.P. (₹)
High speed t	ripping relays					
PQ5nCH2J	High speed tripping relay, hand reset contacts with operation indicator	24/30/48/110/125//220/250 V DC	Flush mounting	4NO+0NC/ 3NO+1NC	Low burden tripping	4,050
PQ5nCH2J	High speed tripping relay, hand reset contacts with operation indicator	110/240 V AC	Flush mounting	4NO+0NC/ 3NO+1NC	Low burden tripping	4,580
PQ8nCH2J	High speed tripping relay, hand reset contacts with operation indicator	24/30/48/110/125//220/250 V DC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Low burden tripping	4,630
PQ8nCH2J	High speed tripping relay, hand reset contacts with operation indicator	110/240 V AC	Flush mounting	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Low burden tripping	5,000
PQ8nC2JW	High speed high burden tripping relay, hand reset contacts with operation indicator	24-30/48/110-125//220-250 V DC	Flush mounting	6NO+0NC/ 5NO+1NC/ 4NO+2NC	High burden tripping	4,630
RXPQ8n	High speed tripping relay, hand reset contacts with operation indicator	24/30/48/110/220/250 V DC	Combiflex mounting*	7NO+0NC/ 6NO+1NC/ 5NO+2NC/ 4NO+3NC	Low burden tripping	3,920
PSU14n-2X	High speed tripping relay, electrically reset contacts, with operation indicator	110/220 V DC	Plug-in base mounting	14NO+0NC/ 13NO+1NC/ 12NO+2NC/ 11NO+3NC/ 10NO+4NC/ 9NO+5NC/ 8NO+6NC/ 7NO+7NC	High burden tripping	14,000
RXPSU14n	High speed tripping relay, electrically reset contacts with operation indicator	110/220 V DC	Combiflex mounting*	14NO+0NC/ 13NO+1NC/ 12NO+2NC/ 11NO+3NC/ 10NO+4NC/ 9NO+5NC/ 8NO+6NC/ 7NO+7NC	High burden tripping	14,000
PSU6n-X	High speed trip relay without operation indicator	110/220 V DC	Plug-in base mounting	6NO+0NC 5NO+1NC 4NO+2NC 3NO+3NC	High burden tripping	8,500
RXPSU6n	High speed trip relay without operation indicator	110/220 V DC	Combiflex mounting*	6NO+0NC 5NO+1NC 4NO+2NC 3NO+3NC	High burden tripping	8,500
PSU14nCJW	High speed high burden tripping relay, hand/ electrical reset contacts with operation indicator	110/220 V DC	Flush Mounting	14NO+0NC 13NO+1NC/ 12NO+2NC/ 11NO+3NC/ 10NO+4NC/ 9NO+5NC/ 8NO+6NC/ 7NO+7NC	High burden tripping	15,015
PSU6nCJW	High speed high burden tripping relay, hand/ electrical reset contacts with operation indicator	110/220 V DC	Flush Mounting	6NO+0NC 5NO+1NC/ 4NO+2NC/ 3NO+3NC	High burden tripping	9,100

## Section II: Electro-mechanical high speed tripping relays, Bi-stable relays and static relays

Туре	Technical description	Auxiliary voltage	Type of mounting	Contact configurations	Typical applications	L.P. (₹)
Bi-stable re	lays					
PSU6n-X	Bi-stable relay, electrically reset contacts without operation indicator	24/30/48/110/125//220/250 V DC	Plug-in base mounting	6NO+0NC/ 5NO+1NC/ 4NO+2NC/ 3NO+3NC	CB/ Isolation/ Earth switch/ Contact multiplication/ Voltage selection/ CT switching	7,670
PSU14n-2X	Bi-stable relay, electrically reset contacts with operation indicator	24/30/48/110/125//220/250 V DC	Plug-in base mounting	14NO+0NC/ 13NO+1NC/ 12NO+2NC/ 11NO+3NC/ 10NO+4NC/ 9NO+5NC/ 8NO+6NC/ 7NO+7NC	CB/ Isolation/ Earth switch/ Contact multiplication/ Voltage selection/ CT switching	12,650
RXPSU6n	Bi-stable relay, electrically reset contacts without operation indicator	24/30/48/110/125//220/250 V DC	Combiflex mounting*	6NO+0NC/ 5NO+1NC/ 4NO+2NC/ 3NO+3NC	CB/ Isolation/ Earth switch/ Contact multiplication/ Voltage selection/ CT switching	7,670
RXPSU14n	Bi-stable relay, electrically reset contacts, with operation Indicator	24/30/48/110/125//220/250 V DC	Combiflex mounting*	14NO+0NC/ 13NO+1NC/ 12NO+2NC/ 11NO+3NC/ 10NO+4NC/ 9NO+5NC/ 8NO+6NC/ 7NO+7NC	CB/ Isolation/ Earth switch/ Contact multiplication/ Voltage selection/ CT switching	12,650
Static prote	ction relay					
IRXm	Circulating current relay	24/30/48 V DC 110-125/220-250 V DC	Flush mounting	2NO+1NC	Restricted earth fault protection for generators and transfomers, high impedance differential protection for motors, generators	14,200
VHXM22A	Under relay without time delay	63.5/110/240 V AC, 40-80%, 24/30/48/110/220 V DC	Flush mounting	6NO+0NC/ 3NO+3NC/	Under voltage protection/ Residual (dead bus) monitoring	12,550
VHXM22B	Under voltage relay with variable time delay	63.5/110/240 V AC, 40-80%, 0.1-1.0 sec/0.5-5.0 sec/1-10 sec, 24/30/48/110/220 V DC	Flush mounting	6NO+0NC/ 3NO+3NC/	Under voltage protection	17,250
VHXM23A	Over voltage relay without time delay	63.5/110/240 V AC, 80-140%, 24/30/48/110/220 V DC	Flush mounting	6NO+0NC/ 3NO+3NC/	Over voltage relay	12,550
VHXM23B	Over voltage relay with variable time delay	63.5/110/240 V AC, 80-140%, 0.1-1.0 sec/0.5-5.0 sec/1-10 sec, 24/30/48/110/220 V DC	Flush mounting	6NO+0NC/ 3NO+3NC/	Over voltage relay	17,250

 $<sup>^{\</sup>star}$ Combiflex accessories need to be ordered seperately. Check with your local ABB office.

## Section III: Numerical protection and control relays

Туре	Product description	L.P. (₹)
Relion° 605 sei	ries	
REF601	Numerical feeder protection and control relay	
REJ601	Numerical feeder protection relay	
REM601	Numerical motor protection and control / Motor protection relay	Upon request
REJ603	Numerical self-powered feeder protection relay	
Relion° 611 ser	ies	
REF611	Numerical feeder protection and control relay	. /
REM611	Numerical motor protection and control relay	
REB611	Numerical busbar and multipurpose differential protection and control relay	Upon request
REU611	Numerical voltage protection and control relay	
Relion° 615 ser	ries	
REF615	Numerical feeder protection and control relay	
REM615	Numerical motor protection and control relay	
RED615	Numerical line differential protection and control relay	
RET615	Numerical transformer protection and control relay	
REV615	Numerical capacitor bank protection and control relay	Upon request
REU615	Numerical voltage protection and control relay	
REC615	Grid automation, numerical remote monitoring and control relay	
RER615	Grid automation, numerical recloser protection and control relay	
REG615	Numerical generator protection and control relay	
Relion° 620 ser	ries	
REF620	Numerical feeder protection and control relay	
RET620	Numerical transformer protection and control relay	Upon request
REM620	Numerical motor protection and control relay	
Relion° 630 ser	ries	
REF630	Numerical feeder protection and control relay	
RET630	Numerical transformer protection and control relay	
REG630	Numerical generator protection and control	Upon request
REM630	Numerical motor protection and control	
Relion° 640 sei	ries	
REX640	All-in-one protection for advanced power generation and distribution applications	Upon request

Visit "http://new.abb.com/medium-voltage/distribution-automation" for catalogues. Prices "Upon request" for Numerical relays shall be provided as per the configuration requirement.

## Section IV: Grid automation, FBT, arc protection, load shedding, engineering tools and miscellaneous items

Туре	Product description	L.P. (₹)
RIO600	Remote I/O unit	
	Power supply module	
	Communication module	
	Digital input module with 8 inputs	
	Digital output module with 4 outputs	
	RTD/mA input module with 4 inputs	
	Analog output module with 4 outputs	
COM600	Grid automation controller	
PML630	Power management/Compact load-shedding solution	
REK510	Current injection device for rotor earth fault protection	Upon request
PCM600	Protection and control IED manager	
REA10	Arc fault protection system	
SUE3000	High speed transfer device (Fast bus transfer)	D.
RTU	RTU560/RTU511	
ARC600	Wireless controller for RMU/Feeder automation	
ARG600	Wireless gateway for connection over cellular network	
ARR600	Wireless I/O gateway for connection over cellular network	
ARM600 (M2M)	Communication server manages all arctic product family	

Visit "http://new.abb.com/medium-voltage/distribution-automation" for catalogues. Prices "Upon request" for numerical relays shall be provided as per the configuration requirement.

## Type 2 co-ordination

## MS132/MS165 DOL-NS-IE1/IE2/IE3

SCPD type : MMS Rated voltage : 400/415 V. Short circuit current: 50 kA Starting type : DOL-NS Co-ordination type: IEC Type 2 Overload relay: embedded Frequency: 50-60 Hz

Motor	1		Manual motor starter		Contactor
Rated power	Rated current		Instantaneous tripping current	Current setting range	
[kW]	[A]	Туре	[A]	[A]	Type
0.06	0.2	MS132-0,25	2.44	0.16 - 0.25	A9
0.09	0.3	MS132-0,40	3.9	0.25 - 0.40	A9
0.12	0.44	MS132-0,63	6.14	0.40 - 0.63	A9
0.18	0.6	MS132-0,63	6.14	0.40 - 0.63	A9
0.25	0.85	MS132-1,0	11.5	0.63 - 1.00	A9
0.37	1.1	MS132-1,6	18.4	1.00 - 1.60	A9
0.55	1.5	MS132-1,6	18.4	1.00 - 1.60	A9
0.75	1.9	MS132-2,5	28.75	1.60 - 2.50	A9
1.1	2.7	MS132-4,0	50	2.50 - 4.00	A16
1.5	3.6	MS132-4,0	50	2.50 - 4.00	A16
2.2	4.9	MS132-6,3	78.75	4.00 - 6.30	A26
3	6.5	MS132-10	150	6.30 - 10.00	A26
4	8.5	MS132-10	150	6.30 - 10.00	A26
5.5	11.5	MS132-12	180	8.00 - 12.00	A26
7.5	15.5	MS132-16	240	10.00 - 16.00	A30
11	22	MS132-25	375	20.00 - 25.00	A30
15	29	MS132-32	480	25.00 - 32.00	A30
18.5	35	MS165-42	630	30.00 - 42.00	A63
22	41	MS165-54	810	40.00 - 54.00	A63
25	46.6	MS165-54	810	40.00-54.00	A75
30	45.5	MS165-65	975	52.00-65.00	A75

## Type 2 co-ordination

## MS132/MS165 SD-NS-IE1/IE2/IE3

Co-ordination type: IEC Type 2 SCPD type: MMS

Rated voltage: 400/415 V Short circuit current: 50 kA. Starting type : SD-NS Overload relay: Embedded Frequency: 50-60 Hz

Rated power	Rated current		Instantaneous tripping current	Current setting range			
[kW]	[A]	Туре	[A]	[A]	Line	Delta	Star
0.06	0.20	MS132-0,25	3.13	0.16 - 0.25	A9	A9	A9
0.09	0.30	MS132-0,40	5.0	0.25 - 0.40	A9	A9	A9
0.12	0.44	MS132-0,63	7.88	0.40 - 0.63	A9	A9	A9
0.18	0.60	MS132-0.63	7.88	0.40 - 0.63	A9	A9	A9
0.25	0.85	MS132-1,00	12.5	0.63 - 1.00	A9	A9	A9
0.37	1.10	MS132-1,60	20.0	1.00 - 1.60	A9	A9	A9
0.55	1.50	MS132-1,60	20.0	1.00 - 1.60	A9	A9	A9
0.75	1.90	MS132-2,50	31.25	1.60 - 2.50	A9	A9	A9
1.1	2.70	MS132-4,00	50	2.50 - 4.00	A26	A26	A26
1.5	3.60	MS132-4,00	50	2.50 - 4.00	A26	A26	A26
2.2	4.90	MS132-6,30	78.75	4.00 - 6.30	A26	A26	A26
3.0	6.5	MS132-10.00	150	6.30-10.00	A26	A26	A26
4.0	8.5	MS132-10.00	150	6.30-10.00	A26	A26	A26
5.5	11.5	MS132-16.00	240	10.00-16.00	A26	A26	A26
7.5	18.5	MS132-20.00	300	16.00-20.00	A30	A26	A26
11.0	22.0	MS132- 25.00	375	20.00-25.00	A30	A26	A26
15.0	29.0	MS132- 32.00	480	25.00-32.00	A30	A26	A26
15.0	29.0	MS165 -32.00	480	23.00-32.00	A40	A40	A40
18.5	35.0	MS165 -42.00	630	30.00-42.00	A40	A40	A40
22.0	41.0	MS165 -54.00	810	40.00-54.00	A50	A40	A40
25.0	46.6	MS165 -54.00	810	40.00-54.00	A63	A40	A40
30.0	55.0	MS165 -65.00	975	52.00-65.00	A63	A40	A40

## **Type 2 co-ordination**

## MCCB DOL-NS

SCPD type: MCCB Rated voltage: 400/415 V Short circuit current: 50 kA Starting type: DOL-NS

Coordination type: IEC Type 2 / IE1 /IE2 Overload relay: TOL Frequency: 50-60 Hz

Motor		Moulded case circui	Contactor	0,	Overload relay	
Rated power	Rated current	Instantar	neous tripping current			Current setting range
[kW]	[A]	Туре	[A]	Туре	Туре	[A]
0.37	1.1	XT2S160 MF 2	28	A9	TA25DU1.4	1 - 1.4
0.55	1.5	XT2S160 MF 2	28	A9	TA25DU1.8	1.3 - 1.8
0.75	1.9	XT2S160 MF 2	28	A9	TA25DU2.4	1.7 - 2.4
1.1	2.7	XT2S160 MF 4	56	A9	TA25DU4	2.8 - 4
1.5	3.6	XT2S160 MF 4	56	A16	TA25DU5	3.5 - 5
2.2	4.9	XT2S160 MF 8.5	120	A26	TA25DU6.5	4.5 - 6.5
3	6.5	XT2S160 MF 8.5	120	A26	TA25DU8.5	6 - 8.5
4	8.5	XT2S160 MF 12.5	175	A30	TA25DU11	7.5 - 11
5.5	11.5	XT2S160 MF 12.5	175	A30	TA25DU14	10 - 14
7.5	15.5	XT2S160 MA 20	210	A30	TA25DU19	13 - 19
11	22	XT2S160 MA 32	288	A30	TA42DU25	18 - 25
15	29	XT2S160 MA 52	392	A50	TA75DU42	29 - 42
18.5	35	XT2S160 MA 52	469	A50	TA75DU42	29 - 42
22	41	XT2S160 MA 52	547	A50	TA75DU52	36 - 52
30	55	XT2S160 MA 80	840	A63	TA75DU63	45 - 63
37	66	XT2S160 MA 80	960	A75	TA75DU80	60 - 80
45	80	XT2S160 MA 100	1200	A95	TA110DU110	80 - 110
55	97	XT3S250 MA 160	1440	A110	TA110DU110	80 - 110
75	132	XT3S250 MA 200	1800	A145	TA200DU175	130 - 175
90	160	XT3S250 MA 200	2400	A185	TA200DU200	150 - 200
110	193	T5S400 PR221-I In320	2720	AF205	EF205-210	63 - 210
132	230	T5S400 PR221-I In400	3200	AF265	EF370-380	115 - 380
160	280	T5S400 PR221-I In400	4000	AF305	EF370-380	115 - 380
200	350	T5S630 PR221-I In630	5040	AF370	EF370-380	115 - 380
250	430	T6S630 PR221-I In630	6300	AF460	EF460-500	150 - 500
290	520	T6S800 PR221-I In800	8000	AF580	EF750-800	250 - 800
315	540	T6S800 PR221-I In800	8000	AF580	EF750-800	250 - 800
355	610	T6S800 PR221-I In800	8000	AF750	EF750-800	250 - 800

# Type 2 co-ordination

## MCCB SD-NS

SCPD type: MCCB Rated voltage: 400/415 V Short circuit current: 50 kA Starting type: SD-NS

Coordination type: IEC Type 2 / IE1 /IE2 Overload relay: TOL Frequency: 50-60 Hz

Motor		мссв	Contactor	Contactor			Thermal release	
Pe [kW]	le [A]	Туре	Im [A]	Line type	Delta type	Star type	Туре	[A]
18.5	35	XT2S160 MA52	469	A50	A50	A26	TA75DU25	18-25
22	41	XT2S160 MA52	547	A50	A50	A26	TA75DU32	22-32
30	55	XT2S160 MA80	720	A63	A63	A30	TA75DU42	29-42
37	66	XT2S160 MA80	840	A75	A75	A30	TA75DU52	36-52
45	80	XT2S160 MA100	1050	A75	A75	A30	TA75DU63	45-63
55	97	XT2S160 MA100	1200	A75	A75	A40	TA75DU63	45-63
75	132	XT3S250 MA160	1700	A95	A95	A75	TA110DU90	66-90
90	160	XT3S250 MA200	2000	A110	A110	A95	TA110DU110	80-110
110	195	XT3S250 MA200	2400	A145	A145	A95	TA200DU135	100-135
132	232	T5S400 PR221-I In320	2880	A145	A145	A110	EF205-210	60-200
160	282	T5S400 PR221-I In400	3600	A185	A185	A145	EF205-210	60-200
200	350	T5S630 PR221-I In630	5040	AF265	AF265	AF190	EF370-380	115-380
250	430	T6S630 PR221-I In630	6300	AF265	AF265	AF190	EF370-380	115-380
290	520	T6S630 PR221-I In630	8000	AF580	AF580	AF400	EF750-800	250-80
315	540	T6S800 PR221-I In800	8000	AF580	AF580	AF400	EF750-800	250-80
355	610	T6S800 PR221-I In800	8000	AF580	AF580	AF400	EF750-800	250-80



# ABB low voltage air circuit breakers

Service and retrofit solutions



ABB's circuit breaker retrofit solution is a cost-effective alternative to the complete replacement of existing low voltage switchgear. ABB Service experts conduct audits on existing installations to recommend the ideal solution and ensure the optimum return on investment. Retrofitting encompasses the replacement of phased-out devices with current technology air circuit breakers by adapting them both mechanically and electrically to suit the existing switchgear. The result is a major improvement in reliability, safety, and performance. ABB Service is a full system provider for retrofit solutions, from the initial recommendation and design, through manufacturing and testing, up to installation and commissioning.



## Introduction

## **ABB Service**

## ABB Service is more than a simple Service!

ABB is a pioneering technology leader for utilities, industries, transportations and infrastructures.

The company was found in 1988 by the merger between ASEA and Brown Bover & Cie (BBC), two of the most important electrical companies of the last century.

ABB has extensively invested in Service developing advanced solutions aim to guarantee the continuous revamping of products and systems according to the technology progress.

## **Spare Parts**

Spare Parts availability is the key of a successful Service!

A spare part is a replaceable product's component fundamental to ensure the functioning of the system to which it belongs.

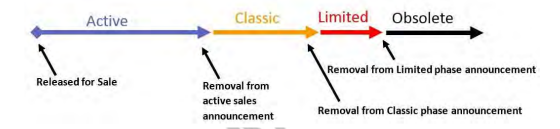
Having original spare parts always at your disposal means guarantee of the highest level of performance to your plant, reducing significantly the risk of failure as well as the down-time due to the maintenance.

ABB guarantees 100 % of compatibility of all Spare Parts that are going to replace the defective components of your equipment.

All Spare Parts are equipped with instruction sheets to enable a correct and safety assembly and are delivered in short times in order to fulfill customer's needs.

# Service portfolio

## Life Cycle Management



Active standard development, production and sale.

Classic maintenance phase of the product:

spare parts availability is guaranteed for

replacing in existing plants.

Limited spare parts are available. The production of

the CB's whole range is not guaranteed, and

the technical support is limited.

technical support is no more guaranteed. Obsolete

> The production of the CB's whole range has ended but spare parts might be available.

Retrofit solutions are available.

## Service portfolio

Low voltage products division delivers a vast range of services to cover the whole product lifecycle. The services offered by ABB's low voltage products and systems span the entire value chain, from the moment a customer makes the first enquiry to disposal and recycling of the product. Throughout the value chain, ABB provides training, technical support and customized contracts. All of this is supported by one of the most extensive country sales and service network.



#### Installation and commissioning

ABB provides comprehensive installation and commissioning services to achieve a problem-free start up, by following installation and commissioning procedures. The use of service personnel from ABB LP service ensures that the switchgear is installed in a safe and correct way.

## Operation and maintenance

ABB can guide the customer through a fast and efficient fault finding procedure as well as analyze the operation of the product and the customer's process. From site surveys to preventive, predictive maintenance and reconditioning, ABB has all the options covered to keep its customers' processes operational.

## Upgrade and retrofits Upgrades

An existing ABB product can often be upgraded to the latest software or hardware to improve the performance of the application. Existing processes can be economically modernized by upgrading with the latest technology.

## Retrofits

Replacing old LV Switchgear of any make with ABB's latest versions can be done using the ABB special conversion kits which enable quick installation without structural modifications to the original compartment. In addition complete "turnkey" solutions are available. Specific conversion kits have been developed in order to replace old components with new ones that can be found in the latest switchgears.

## Replacement and Recycling

ABB can advise on the best replacement products while ensuring that the existing products are disposed of in a way that meets all local regulations.

#### Entire value chain services

The main services available throughout the entire value chain include:

## Training and learning - Hands on

ABB LP service carries out training programs. Those trainings can be either general or bespoke and have the aim of providing the personnel in charge of management/maintenance with the necessary know-how to achieve an excellent level of operating ability in certain situations. The manager of an electrical site can find it convenient to have certain maintenance capabilities available within his own team.

The courses mainly cover:

- Operating equipment
- Maintenance principles
- · Repairs for small faults

#### Technical support

At each stage of the value chain, an ABB expert is available to offer advice to keep the customer's process or plant operational.

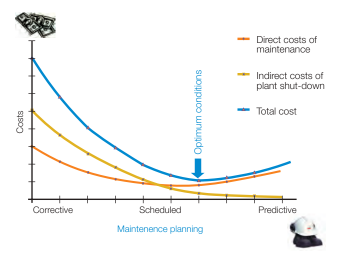
#### Spare parts

Availability of original spare parts is essential for fast and efficient maintenance activities. This becomes even more critical when the product was produced some years ago and has components in it which are no longer in production. ABB LP service is the only one able to supply original and guaranteed spare parts. These can be easily selected and ordered through the authorized channel.

## Maintenance contracts

In addition to the corrective maintenance of a faulty unit, which includes any type of emergency intervention, there is a complete preventive maintenance service package, ensuring those who manage the plant gain considerable advantages in terms of reliability, safety and reduction of costs. Also customized contracts can be devised between the customer and ABB. Depending on the severity of the intervention needed, it can often be done on-site by our skilled and experienced engineers and is a faster way of resolution. ABB LP service has an effective service network across the country and dedicated service workshops. For all your service requirements, contact our nearest Sales office.

## Benefits of maintenance contracts



## **Materials**

## Technical material - SOC

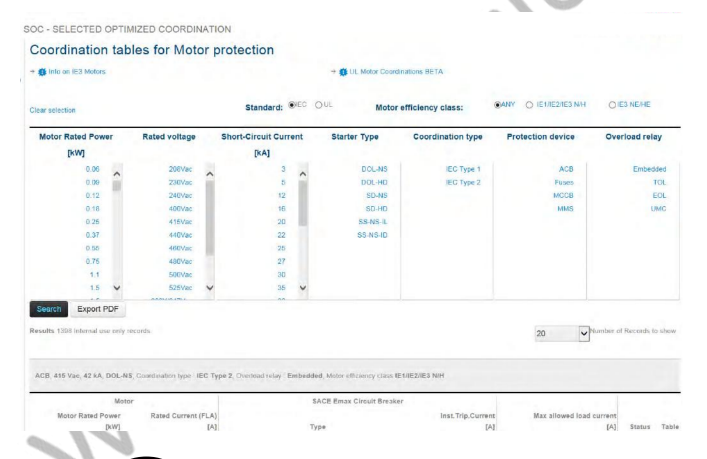
## Selected optimized coordination (SOC) tables

ABB provides coordination tables for the selection of low voltage equipment, specifically tested for starting and protecting IE3 motors in the SOC tool.

Essential, enhanced and advanced solutions as introduced in this brochure can be selected there. Product selection for different types of starting methods are available as well, including directon-line, star-delta and softstarters. Usage of coordination tables helps reduce the time for selection and design of solutions as well as the risk of unwanted downtime, e.g. caused by nuisance tripping. This provides protection and safety, further driving down the total cost of ownership

more than 18tested and validated coordination tables available

You can find SOC tables here



## IE3/IE4 Motor

	Starting type:  Normal start Heavy duty  Rated voltage		Motor Efficiency Class - Design:  ○ Any ○ IE1/IE2/IE3/IE4 - N/H ◎ IE3/IE4 - NE/HE			Table status:  ● Any  ○ Active  ○ Legac		
Starter Type			Motor Rated Power	Short-Circuit Current	Coordination type	Protection device		Overload protection
Direct-on-line starte	er *	230 V AC +	0.06 kW -	25 kA =	IEC Type 1	* Swit	tch fuse *	Embedded
Star-Delta starter		400 V AC	0.09 kW	35 kA	IEC Type 2	Mole	ded case circuit-brea	Thermal overload relay
		415 V AC	0.12 kW	36 kA		Man	nual motor starter	Electronic overload rel
		440 V AC	0.18 kW	42 kA				Universal motor contro
		500 V AC	0.25 kW	50 kA				
		525 V AC	0.37 kW	65 kA				
	*	690 V AC *	0.55 kW	70 kA *		7	~	

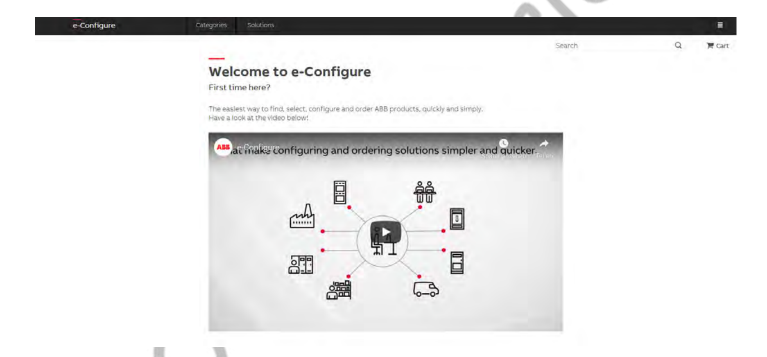
## **Materials**

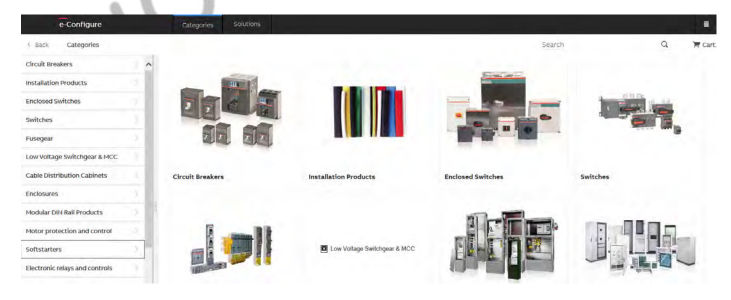
## Technical material - e-Configure

e-Configure is a product and application configuration tool for low voltage products and solutions that provides customers a quick and easy configuration process.

- Browse for products by categories, product code or description
- Retrieve product related information (specs, prices, availability)
- Select and configure products and accessories
- Create, modify and order the bill of material
- Re-order custom configured units

You can find e-Configure here





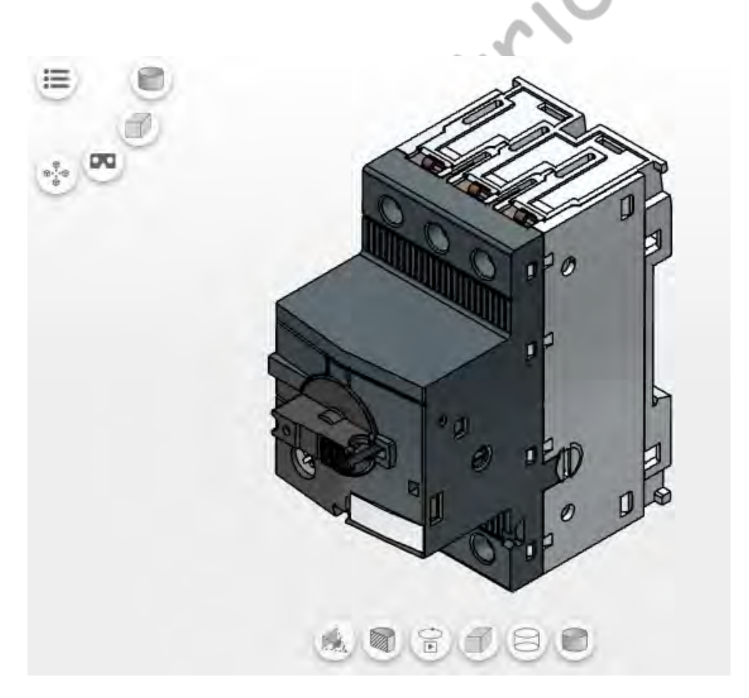
## **Materials**

## Technical material - 3D Portal

Cadenas provides 3D and 2D data for ABB Motor Starting & Safety products.

- Download CAD models in different file formats
- Generate Pdf data sheets

You can find 3D Portal here



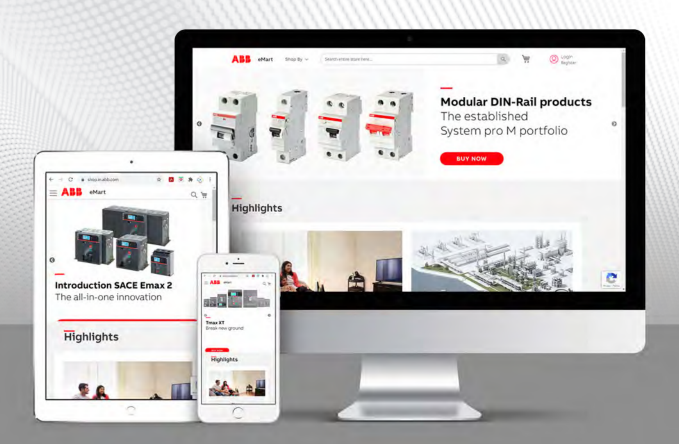


# Electrification India has launched eMart, a B2B & B2C online marketplace

in August 2020 for bringing ABB products and solutions closer and nearer to our customers than ever.

Customers will have easy access to more than 6,000 ABB home and industrial products and solutions in one of the fastest growing e-commerce markets in the world.

This unique B2B & B2C platform is be the first of its kind in the industry, owing to its dynamic, price transparent model. It aims to provide an equally fair and favorable experience to both ABB distributors and customers. ABB eMart also provides a dynamic model to empower our partners to set their own competitive pricing for the products they sell on the platform, while simultaneously providing customers with a choice of the best deals to suit their specific needs.



# Click below to find offerings from eMart.





















Industrial Plug & Socket



Contactor



Interface Products



Manual Motor Starters



Measuring and Monitoring Relays



Pilot Device



Power Supply



Safety Products



Time Relays



Universal Motor Controller



Overload Relays

## General conditions of sale

#### General terms and conditions of sale:

- · All prices mentioned in this price list are in Indian Rupees (INR) and this supersedes all previous price lists
- Prices are based on Ex-work basis
- Maximum retail prices (MRPs) mentioned in the publication are maximum recommended selling prices
- List prices (LPs) mentioned are exclusive of all taxes
- Prices are subject to revision without prior notice

Terms of delivery: Ex- work, Nelamangala or any other ABB warehouse in India

## Standard delivery terms

Ex-stock or up to 45 working days

## Address of Nelamangala warehouse **ABB INDIA LIMITED**

#126, Hanchipura Village, Kasaba Hobli Nelamangala Taluk, Bangalore-562 123

Tel: +91 80 2770 0081 Tel: +91 80 2770 0082 Tel: +91 80 2770 0083

## **Address of Works**

Nelamangala

Survey No: 88/3, 88/4, Basavanhalli, Kasaba Hobli, Nelamangala Taluk, Bangalore - 562 123 Karnataka, India

Tel: +91 80 2294 6618 Tel: +91 80 2294 6619 Fax: +91 80 2294 9999

## Peenya

Plot No. 5 & 6, II Phase, Peenya Industrial Area, Bangalore - 560 058 Karnataka, India

Tel: +91 80 22949354/9585 Fax: +91 80 22949389

## Vadodara

Maneja Works, Maneja, Vadodara - 390 013 Guiarat. India

E-mail: in-da.sales@abb.com Tollfree No: 1800-4200-707

## Warranty policy

ABB guarantees the supply according to the law. Upon expiration, the warranty expires even if the devices have not been operated for any reason. In the case of faults, as long as this does not depend on assembly errors by the customer or third parties, on incorrect use of the materials, lack of or incorrect maintenance, normal wear and tear, faults caused by inexperience or negligence by the purchaser or by transport, by the improper storage of the materials, or failure by the customer to adopt measures to reduce eventual dysfunction, overload with respect to the contractual limits, by unauthorized intervention, by tampering or action effected by the customer, to force majeure, ABB will, throughout the warranty period, repair or replace any defective part of supply free of charge, in the shortest possible time, at its premises. Where the repair cannot be executed at ABB premises, except as otherwise agreed, all the supplementary or relevant expenses shall be borne by the customer.

Repair or replacement will be executed only if the customer has performed all the obligations to that date. The customer may not suspend performance of the obligations in any case in which this warranty is invoked. The term for the repair or replacement of the faulty supply will be agreed by ABB and the customer. The shipment of any supply claimed to be faulty by the customer to ABB and subsequently by ABB to the customer, shall be at the risk and under the responsibility of the customer, who shall arrange adequate insurance coverage. The supply repaired or replaced is shipped at the expense and risk of the customer. Any dispute about a shipment has no effect on the remainder of the supply. The products replaced by ABB become the property of ABB.

## General conditions of sale

Any claim regarding the supply, machinery, plant or components not compliant with the specifications or the contractual documentation must be raised in writing, within a maximum term of 8 days from delivery, when the time limit for action expires. In the case of systems, this term is 60 days from execution of the disputed service when the time limit for action expires.

In the case of latent defects, the terms indicated above run from the date of discovery. Once the warranty period has expired, claims are not accepted, even for latent defect. Where the claim is timely and justified, ABB's obligation is limited to replacement of the goods found not in compliance or repetition of execution of the non-compliant service, excluding all rights to the Customer to seek termination of the contract and/or compensation of damages.

With reference to the provision of spare parts, ABB reserves the right to provide materials either from the original supplier or from equivalent supplier.

## Warranty period:

- Breakers & switches: The warranty period is 12 months from the date of commissioning or 18 months from the date of ABB's invoice, whichever is earlier.
- 2. Control products: The warranty period is 12 months from the date of commissioning or 18 months from the date of ABB's invoice, whichever is earlier.
- 3. Enclosures & Din Rail components:
  - Components of SB200M and SDB200 will have 5 Years warranty from the date of ABB's invoice, if mounted inside the ABB Distribution boards. If non- ABB enclosure is used, Warranty period is 12 months from the date of commissioning or 18 months from the date of ABB's invoice, whichever is earlier.
  - All other range of products: 12 months from the date of commissioning or 18 months from the date of ABB's invoice, whichever earlier.

• If products are altered, dismantled, rectified or tampered. Warranty states is not company's entire liability. This does not extend to cover consequential losses or damage or installation cost arising from defective products. Since product improvement is a continuous process, the data furnished in this brochure may undergo revision. For the latest information, you may contact our nearest sales office.

#### 4a. Wiring accessories:

- Standard Switches & Sockets (without LED Lamp): 10 years from the date of ABB's invoice.
- Electronic Products (with LED Lamp):
   12 months from the date of commissioning or 24 months from the date of ABB's invoice, whichever earlier.
- ABB mounting boxes are not covered under warranty.
- If products are altered, dismantled, rectified or tampered. Warranty states is not company's entire liability. This does not extend to cover consequential losses or damage or installation cost arising from defective products. Since product improvement is a continuous process, the data furnished in this brochure may undergo revision. For the latest information, you may contact our nearest sales office.
- **4b. Plug & sockets:** The warranty period is 12 months from the date of commissioning or 18 months from the date of ABB's invoice, whichever is earlier.

#### Liability clause:

The manufacturer shall not be liable for any consequential loss, injury or damages attributable to defect or failure of its products.







## ABB India Helpline.

Technical telephone support for customers and channel partners.

Toll free: (BSNL) +91 1800 420 07 07

website: new.abb.com/low-voltage

